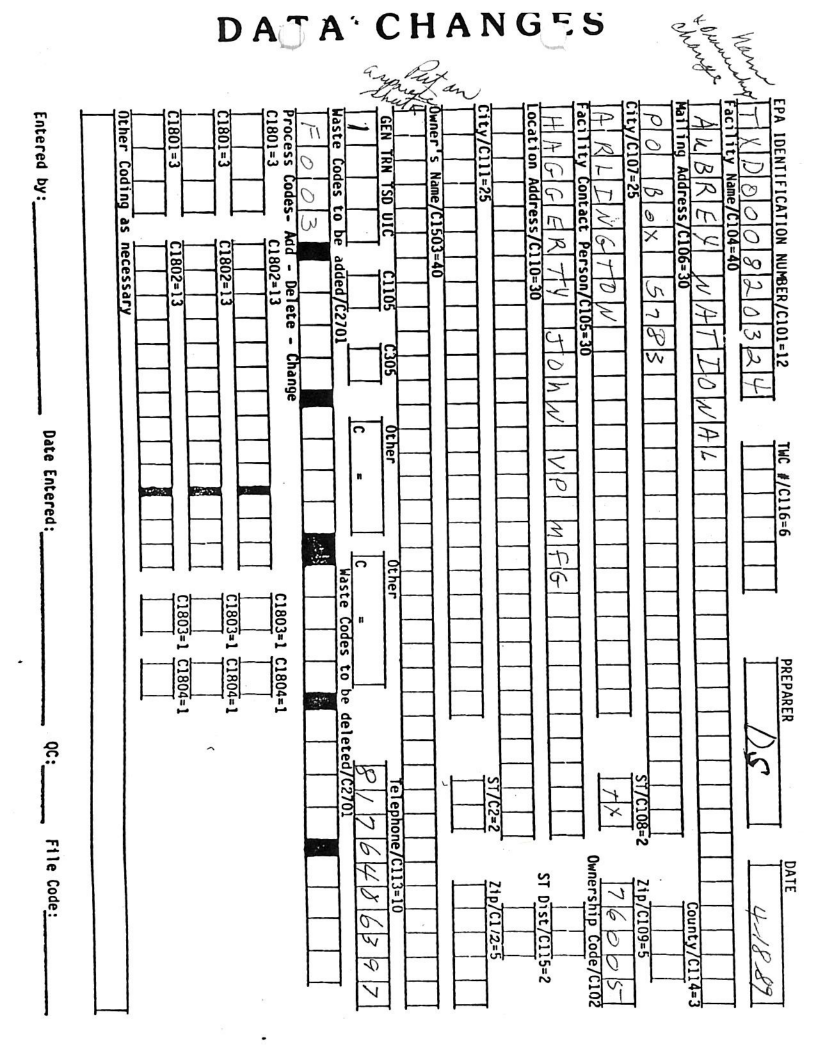
TXD10821446/ was a duplicate
of TXD000820324 - we have
merged these two files and
Delited TXD10821446/

Date: 5-12-89



April 24, 1989

Mr. John Haggerty, VP Manufacturing Aubrey National, Inc. P.O. Box 5783 Arlington, Texas 76005

Location Address: 630 106th Street, Arlington, Texas 76011

Your identification number has been changed from TXD108214461 for the following reason:

- 1. Numbers are site specific and a number had previously been assigned to your location. /x/
- 2. Two numbers were issued to you at the same location. /x /
- 3. Your identification number contained "T" as the third letter of the prefix and we are changing the T to a D in your identification number. / /

Your new EPA identification number is TXD000820324 and is to appear on all correspondence and manifests pertaining to your facility from this date on.

Should you have any questions concerning this identification number, please contact Doris Shields, of my staff, at (214) 655-6750.

Sincerely yours,

Henry A. Onsgard Acting Chief Information Management Section

bcc: TWC

6H-HA:DShields:jp:LtrToApprostate:04/24/89

DATA' CHANGES

Entered by: Date Entered: QC: File Code:
Shiphreate of TX12000 820324
11
C1802=13 C1804=1
C1801=3 C1802=13 C1803=1 C1804=1
Process Codes- Add - Delete - Change C1801=3 C1802=13 C1803=1 C1804=1
Waste Codes to be deleted/C2/U1
C # C =
GEN TRN TSD UIC C1105 C305 Other Other Telephone/C113=10
Owner's Name/C1503=40
City/C111=25 ST/C2=2 Zip/C1/2=5
Location Address/C110=30
Facility Contact Person/C105=30
City/C107=25
201.00-3
County/C114=3
104=40
+ × 7 / 0 %
NTIFICATION NUMBER/C101=12
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2314* X

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201* 72/05/31
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         2701* U013
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        2701* U159
      2301* 84/10/18
      2302*
               1
        2321*
        2322* NO LONGER ENGAGED IN HAZ. WASTE ACTIVITY. LETTER TO STATE.
        2321*
        2322* 13 SENT 841030.
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        2322* CONDUCTED A JOINT INSPECTION W/EPA TO CERTIFY CLOSURE.
53
        2311* 1
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        2312* 1
        2313* 84/10/30
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14112 G.B.

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107* ROCHESTER			
108* NY			76 1 94
109* 14644	1		2* TX
110* 630 106TH STREET			101* TXD108214461
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112* 76010		2	104* AUBREY NATIONAL INC
113* 7164226500		3	105* HAGGERTY JOHN VP MFG
114* 439		4 .	106* PO BOX 5783
115* 04	10	5	107* ARLINGTON
116* 31229		6	108* TX
117* 325409•0		7	109* 76005
118* 970332•0	B	8	110* 630 106TH STREET
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216* TARRANT 303* 9		17	219* R
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219* R	-	29	2701* F005

Manage	PHONE CALL DISCUSS FIELD TRIP CONFERENCE
RECORD OF COMMUNICATION	OTHER (SPECIFY)
	(Record of item checked above)
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SUMMARY OF COMMUNICATION	at to a brown Water of
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CONCLUSIONS, ACTION TAKEN OR REQUIRED	
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INFORMATION COPIES	
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DATA CHANG'S

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RF	as necessary	C1802=13	C1802=13	Add - Delete - C1802=13	be added/C2701	UIC C1105 C305	Name/C1503=40		ess/C110=30	act Person/C105=30		ss/C106=30	NUMBER/C101= 8 9 0 3 40
Date Entered:				Change	C // 9 =	, -							TWC
red: 6.20.88		C1803	C1803=1	C1803=	Waste	Other							#/C116=6
		3=1 C1804=1	3=1 <u>C1804</u> =1	3=1 C1804=1	Codes to be deleted								PREPARER
AL QC: た、火火・砂 File Code: 近. 名.			3		d/C2701	Telephone/C113=10		ST/C2=2	S	Ownā	ST/C108=2		DATE
de : 近. β. /						}=10		Zip/C1 12 =5	ST Dist/C115=2	Ownership Code/C102	Zip/C109=5	County/C114=3	6-20-85

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STE COMPLIANCE MONI 5a. AGENCY I EVALUATE	STE COMPLIANCE MONITORING AND ENFOR		DATE OF INITIAL EVALUATION WHICH IS	HIS REPORT: 81/10/10	00)	CION COVERED [2]	CION COVERED [7]	CION OWERED 2	TYPE OF EVALUATION COVERED Z 1 = Evaluation Inspective String Report: Put code in box Choose one Z 2 = Sampling 3 = Record Review 4 = Ground Water Mc 5 = Follow Up 5 = Follo	CION COVERED Z CION COVERED BY TION COVERED BY THE OF VIOLATION CL	CION COVERED BY TION COVERED BY THE ONLY IF different OF VIOLATION OF
	L'TORING AND ENFOR		5a. AGENCY I		Put code in box	Put code in box Choose one 1 = Evaluation Inspection	Put code Choose of the code of	Put code in box s J = Choose one C = Choose one C = C = Sampling	Put code Choose of the Choose	Put code Choose of 1 = Evaluation II 2 = Sampling 3 = Record Revieu 4 = Ground Water 5 = Follow Up t from 5): 84/10/	Put code Choose of 1 = Evaluation II 2 = Sampling 3 = Record Reviet 4 = Ground Water 5 = Follow Up ent from 5): 84/10/ Class of Class of Class of Choose of Choo
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CEMENT LOS	5 \	n L	recson:	rerson:	EPA 0 = Other State B = Contracto Joint X = Oversight Contractor/EPA	O = Other B = Contractor X = Oversight actor/EPA Other - Citizen Complaint	O = Other O = Other B = Contractor X = Oversight Ctor/EPA Other - Citizen Complaint Other - Part B Call-In Other - Withdrawal Candid	o = Other ate ate ate ate ate ate b = Contractor X = Oversight A	A 0 = Other ate B = Contractor int X = Oversight ntractor/EPA 6 = Other - Citizen Complaint 7 = Other - Part B Call-In 8 = Other - Withdrawal Candio 9 = Other - Closed Facility 10 = Other - General 11 = Case Development	O = Other B = Contracto X = Oversight EPA Citizen Complain er - Citizen Complain er - Part B Call-In er - Withdrawal Candi er - Closed Facility er - General e Development	O = Other B = Contractor X = Oversight Ctor/EPA Other - Citizen Complaint Other - Part B Call-In Other - Withdrawal Candic Other - Closed Facility Other - General Case Development Ompl.Sch Manifest Other

ENFORCEMENT ACTIONS:

Area evaluated. Enter '2' to

'0' if no violations found in

indicate area of interest.)

I

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0

0

	Class
*	Area of Violation
	Area of Type Violation (use code)
	Date Action Taken
	Complia Scheduled
	Compliance Dates
	Penalty Assessed (
	alty Collected
	Resp.Ag. (use code)
	(3 initials)

Codes for Types of 03 = Warning Letter Enforcement Actions: 05 = Administrative Order 10 = Informal

(See instructions for additional codes)

11 = Filed Civil Action
12 = Filed Criminal Action 15 = \$3008(h) Final Order |4 = Referral to EPA

Codes for Resp. Agency: E = EPA S = State X = EPA

oversight

92. STATUS OF HANDLER WITH COMPLIANCE SCHEDULE OF ORDERS: Meeting compliance schedule Yes _ No _ Status Date /_

10. Comments: (budue lec) a (Limit each comment to 80 characters. (orn) inspection W/EPA to Up to 99 comments are possible.) Certity Closure

HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOG

NEW DUPDATE TOWN IN: 21. 1. SPAIN: FIVE SECTION SECTI
NAME: 4 Coy). 19 21 28 PHONE: (8/7) 26
ST, CETECHOLON ZIP: 16011 COUNTY: Varia
7. DATE SUBT: 7. 15-85 FACILITY: 7 4. MAJOR/NONMAJOR: NO GENTRAL OFFICE USE ONLY) 1,2,3) FACILITY: 7 4. MAJOR/NONMAJOR: NO GENTRAL OFFICE USE ONLY) 1,2,3) FACILITY: 7 4. MAJOR/NONMAJOR: NO GENTRAL OFFICE USE ONLY) 1.2,3)
RESPONSIBLE AGENCY: S
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95 97 104 106 113 115
CL X 0 </td
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59 61 63 66 68 70 72 75 77 79 81 84 86 88 90 93 95 97 99 102 104 106
FOR CONDUCTED A JOINT INSPECTION W/ EPA TO CERTIFY CLOSURE, OK!
VORK NO: 9091 NO. OF SAMPLES: 0 SUBMITTED BY: Pandia antoinette

FY 1985 HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOG

85

Coordinator Initials

Up to 99 comments are possible.)

(Limit each comment to 80 characters.

Jane Maion Did the CMELgo Thur you?

OCT 2 2 1984

Mr. Bryan W. Dixon, Chief Solid Waste and Spill Response Section Enforcement and Field Operations Division Texas Department of Water Resources P. O. Box 13087, Capitol Station Austin, Texas 78711

Re: Texas Utilities, Dallas, Texas EPA I.D. NO. TXD00082172

Dear Mr. Dixon:

Enclosed is a copy of the inspection report completed by Region VI during its joint inspection at Texas Utilities on August 2, 1984. The inspection revealed that this facility is no longer engaged in any hazardous waste activity.

If you disagree with our finding, please contact me at (214) 767-2850 or have your staff call Santiago Zamora at (214) 767-9825.

Sincerely yours,

William H. Taylor, Chief Enforcement Section (6AW-HE)

Enclosure

6AW-HE:SAZMORA:cw:10-19-84:2850

Rown J.

OCT 30 1984

Mr. Byran W. Dixon, Chief Solid Waste and Spill Response Section Enforcement and Field Operations Division Texas Department of Water Resources P.O. Box 13087, Capitol Station Austin, Texas 78711

Re: Xerox Corporation EPA I.D. No. TXD000820324

Dear Mr. Dixon:

Enclosed is a copy of the inspection report completed by Region VI during its joint inspection at the Xerox Corporation refurbishing center in Arlington on October 18, 1984. The closure inspection revealed that this facility is no longer engaged in any hazardous waste activity and is no longer active.

If you disagree with our finding, please contact me at (214) 767-2850 or have your staff contact Santiago Zamora at (214) 767-9825.

Sincerely yours,

1.7.

William H. Taylor, Chief Enforcement Section (6AW-HE)

Enclosure

6AW-HE:SZAMORA:sz:10-29-84:2850

bcc: Pat Hull (6AW-HP)

Dave Olschewsky (6AW-HT)

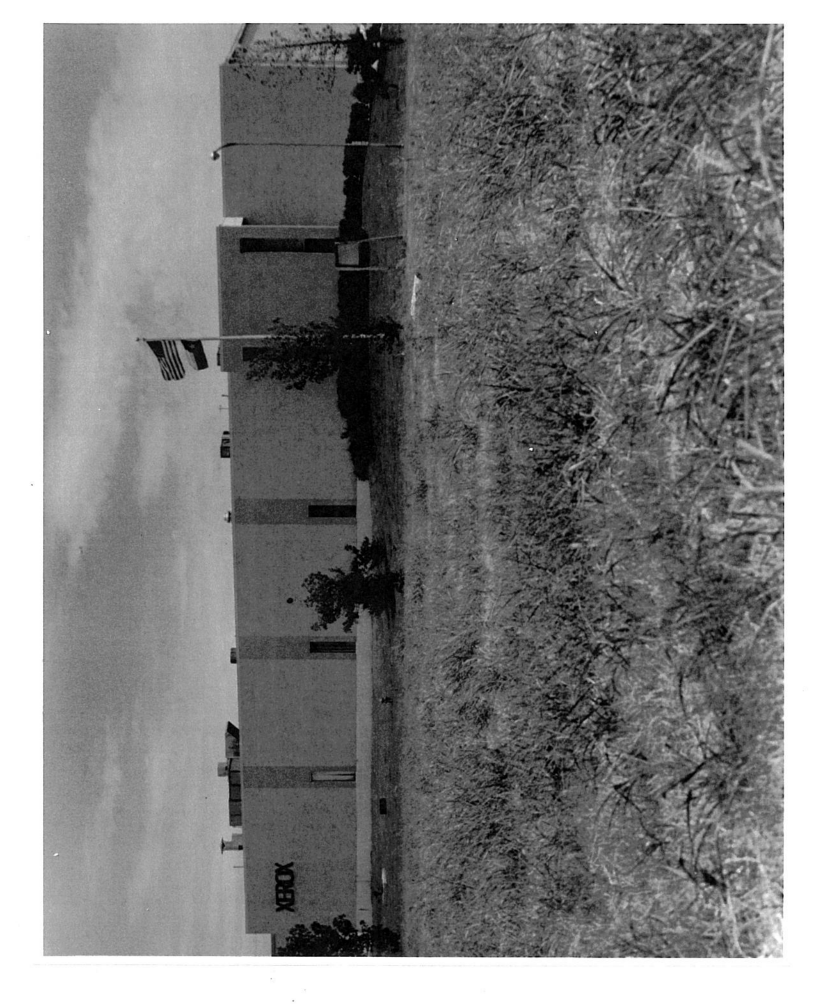
Dave Peters (6ES-SH)

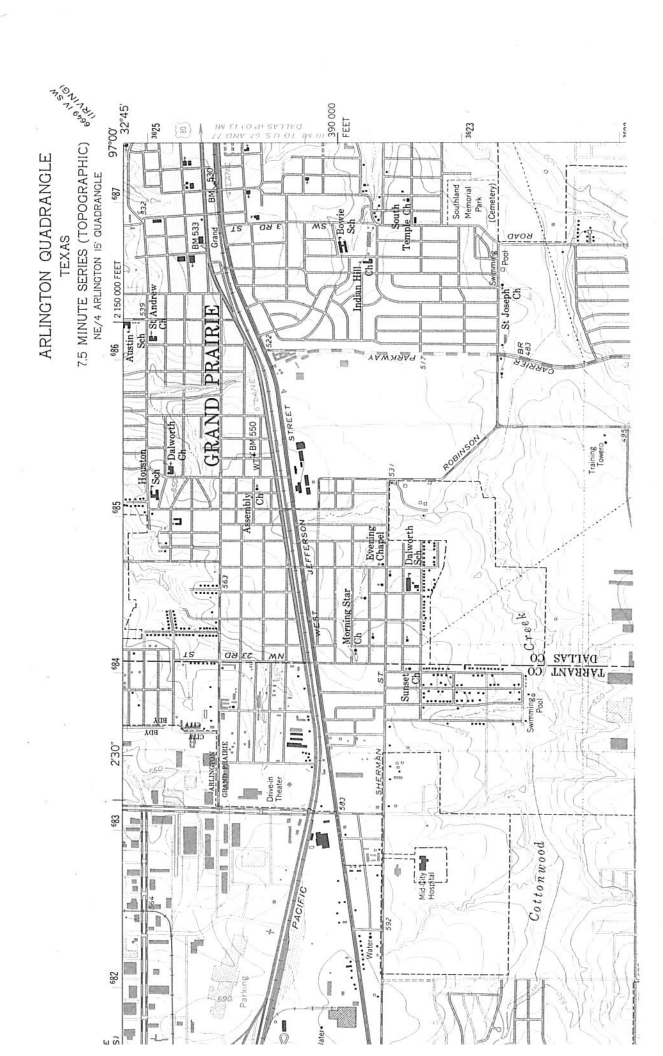
Randy Brown (6AW-HC)

RECORD OF	PHONE CALL DISCUSSION FIE	LOTRIP CONFERENCE
COMMUNICATION	OTHER (SPECIFY)	
	(Record of item checked	
william H. Taylor	FROM: Santiago Zamora	10-30-84 TIME
SUBJECT		
Xerox Corp. TXD	0000820324	·-
SUMMARY OF COMMUNICATION		
The Inspection ras	part was good and	there
were no areas a	with provided too.	
districtly in int	seperting.	
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INFORMATION COPIES TO:		

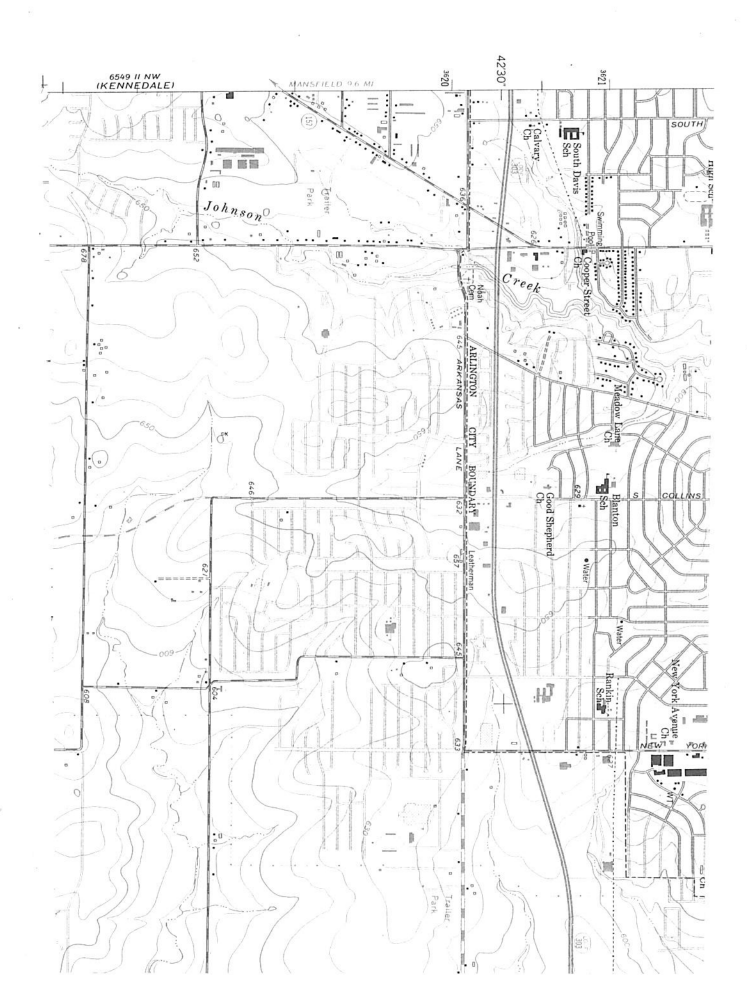
REPLACES EPA NO FORM 3300-3 WHICH MAY BE USI'D UNTIL SUPPLY IS EXHAUSTED.

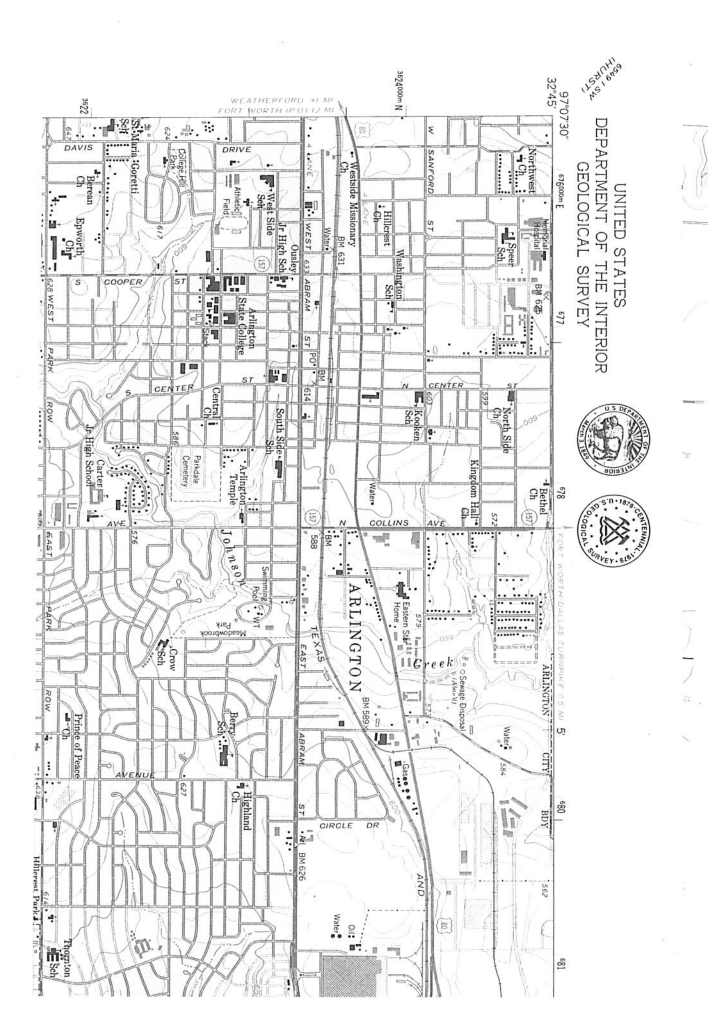
EPA Form 1300-4 (7-72)

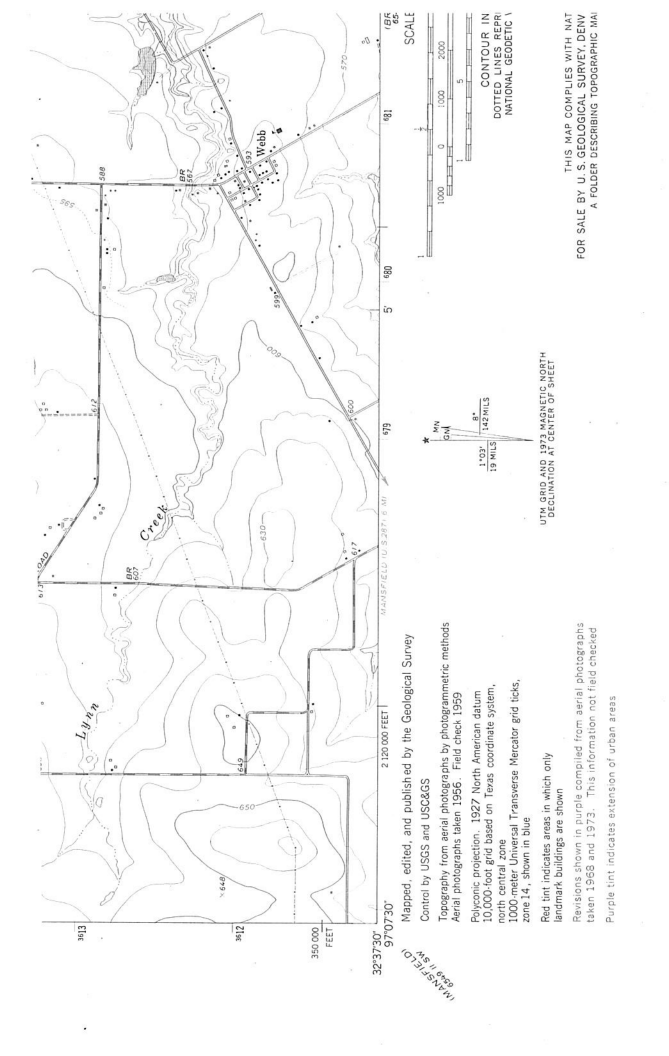


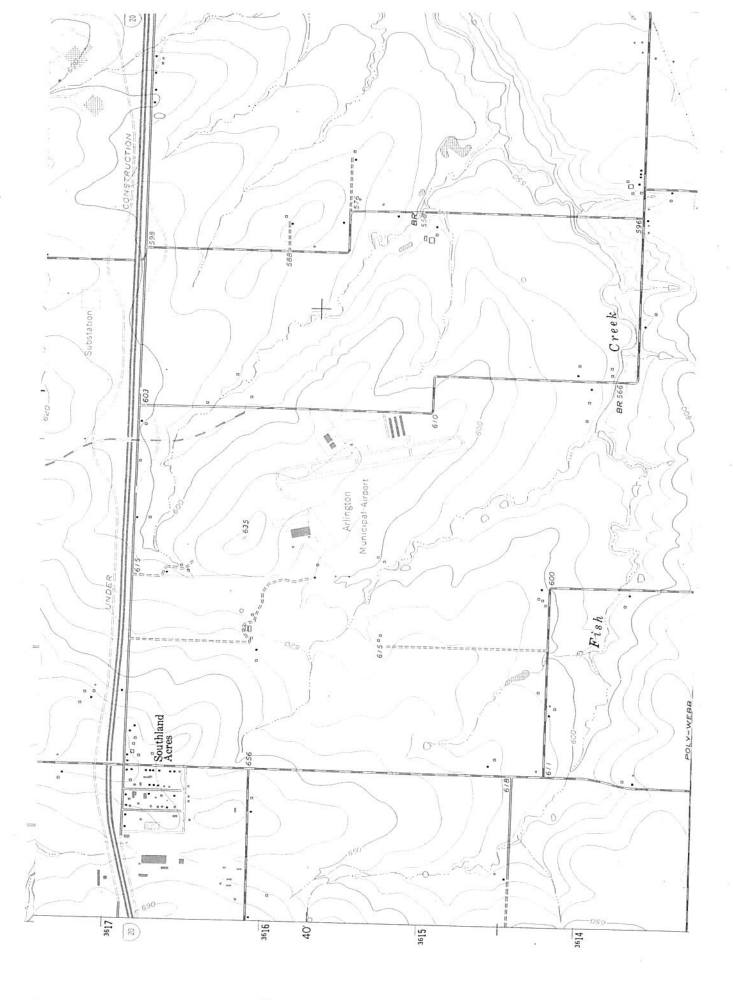


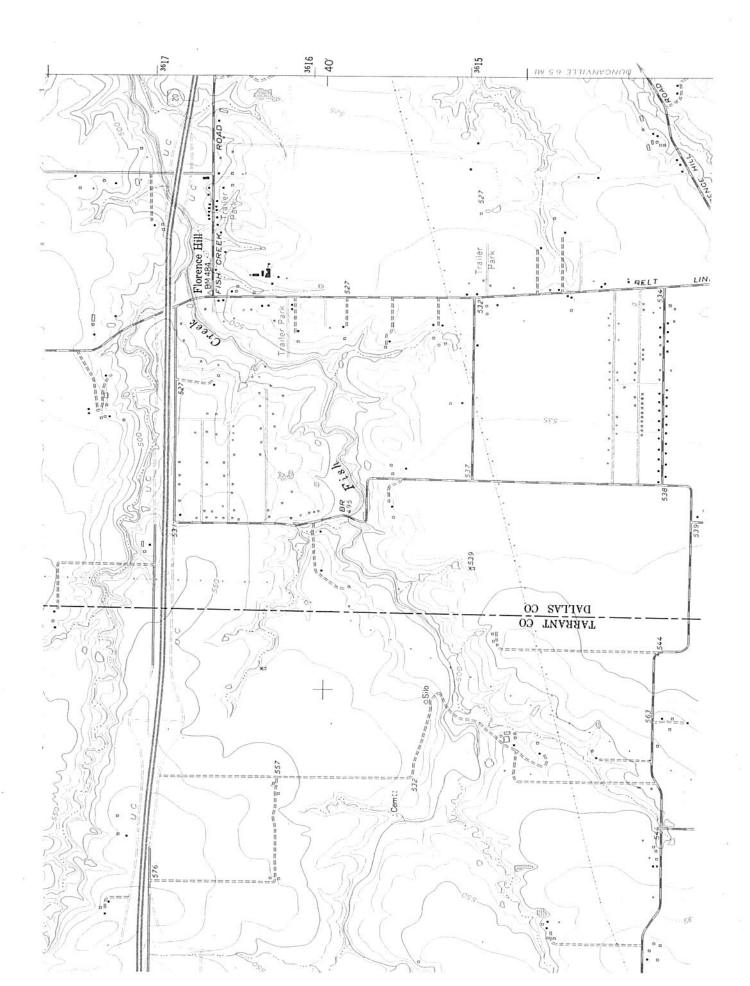


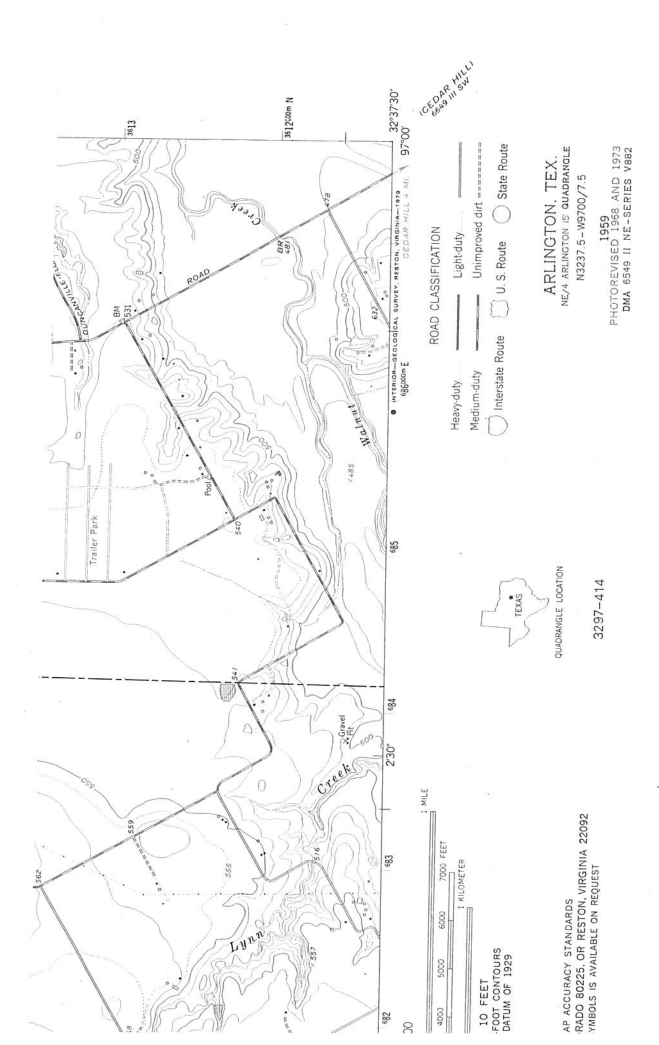


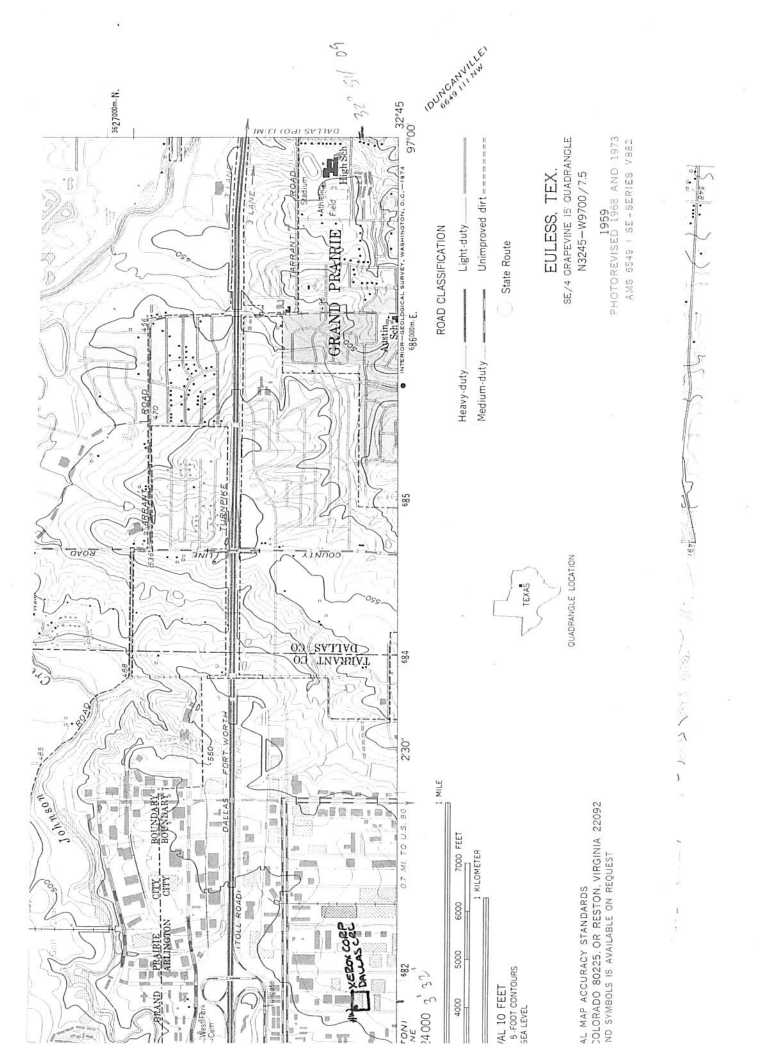


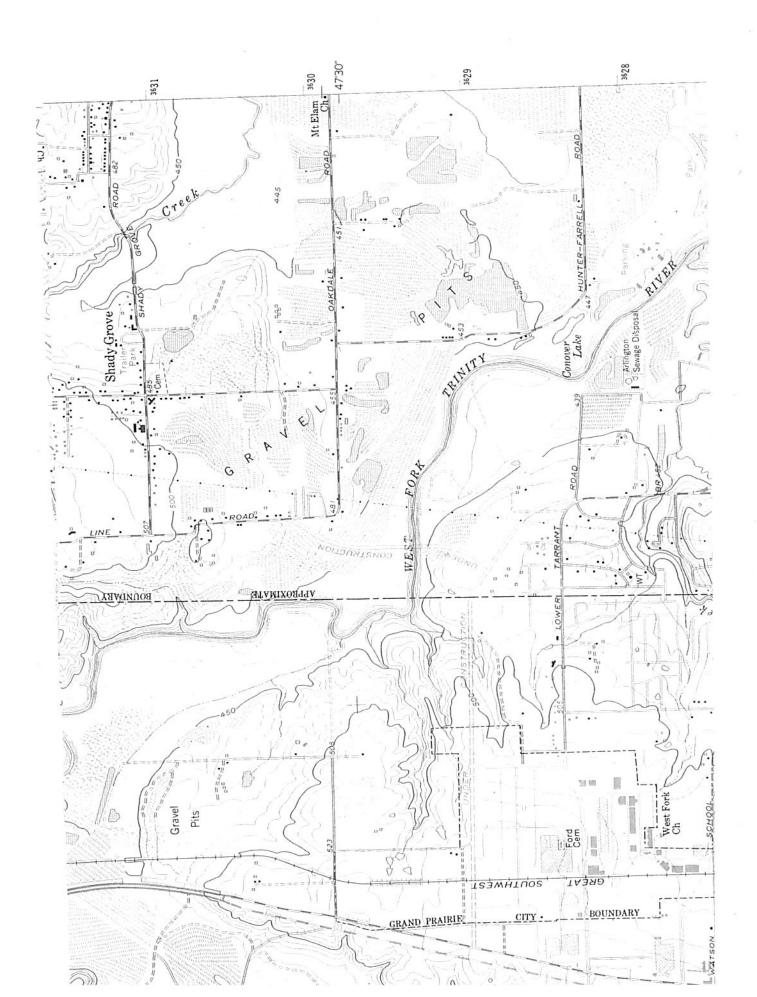


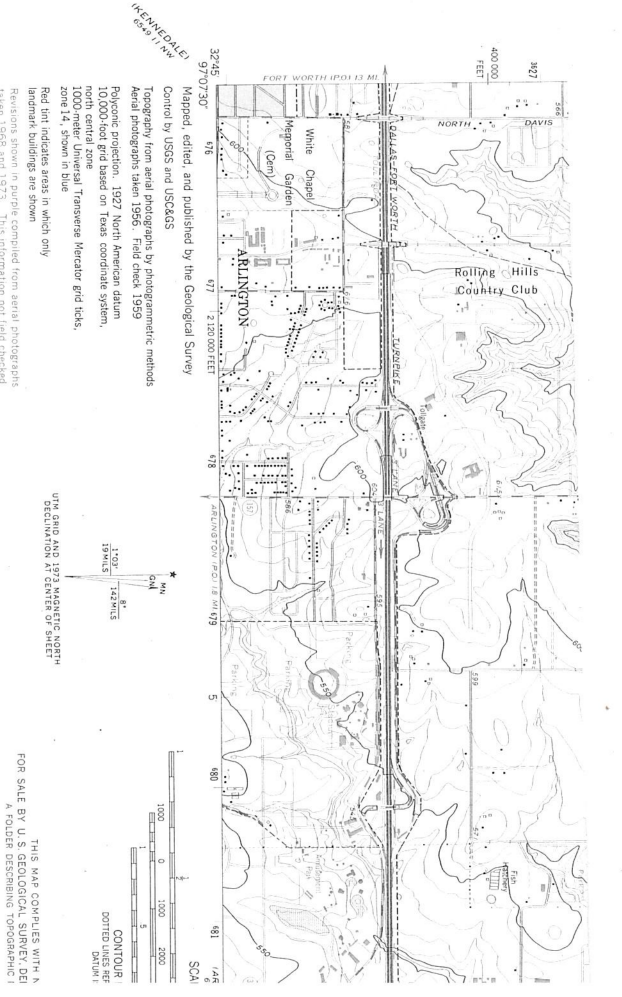










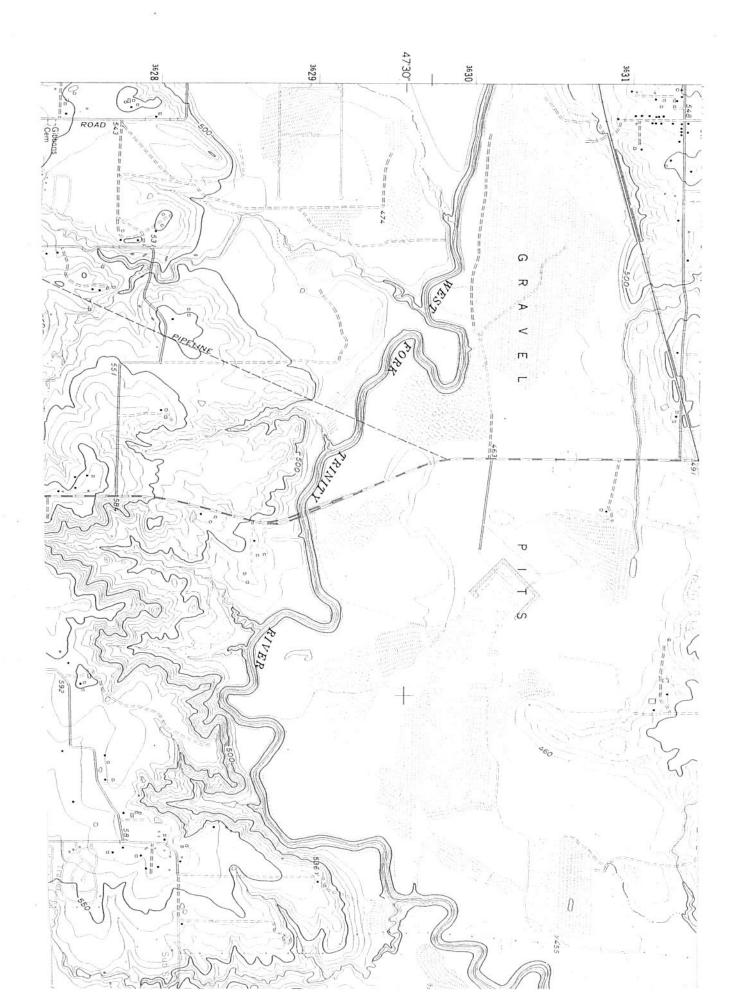


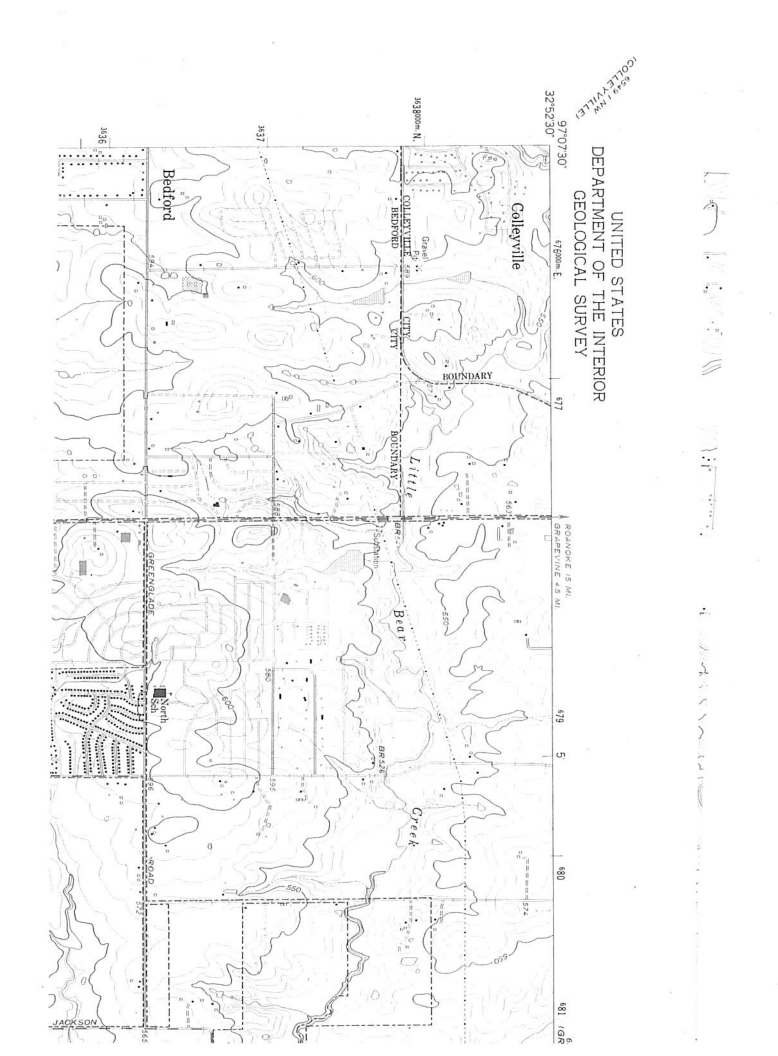
Purple tint indicates extension of urban areas

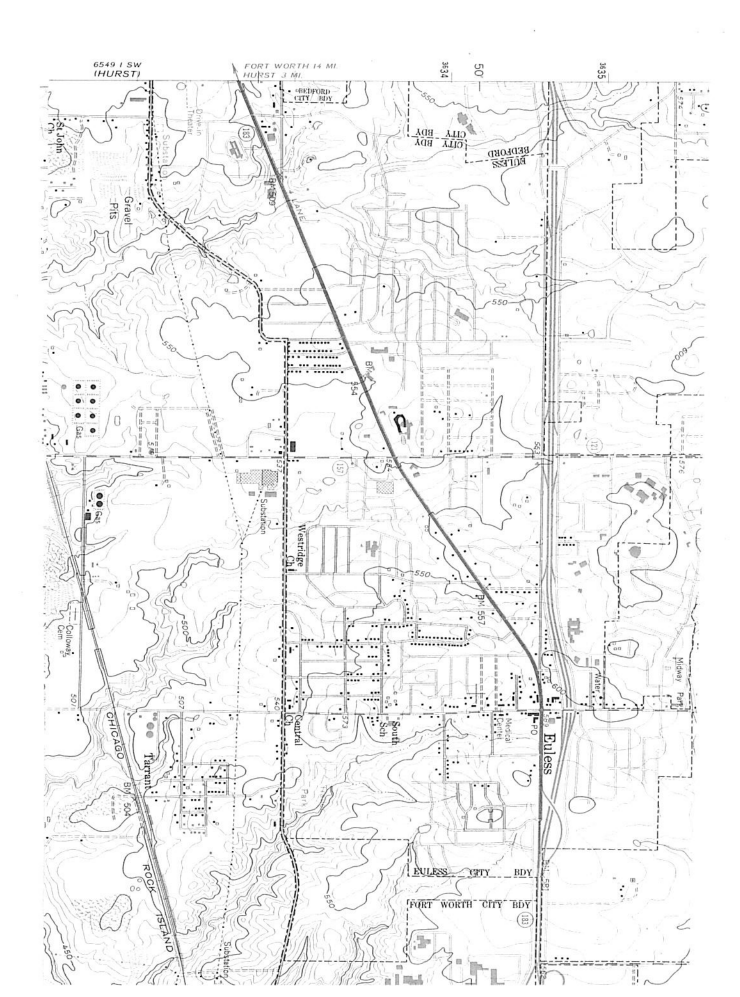
taken 1968 and 1973.

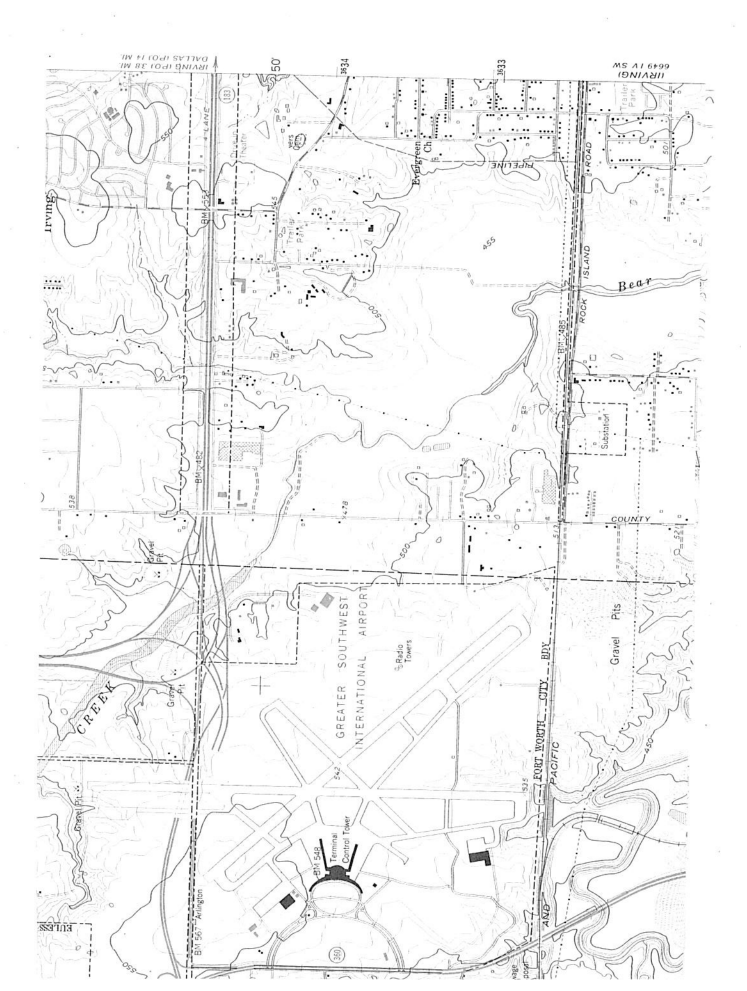
Revisions shown in purple compiled from aerial photographs

This information not field checked











UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VI 1201 ELM STREET DALLAS, TEXAS 75270

10/26/84

Mr. Byran W. Dixon, Chief Solid Waste and Spill Response Section Enforcement and Field Operations Division Texas Department of Water Resources P.O. Box 13087, Capitol Station Austin, Texas 78711

Re: Xerox Corporation

EPA I.D. No. TXD000820324

Dear Mr. Dixon:

Enclosed is a copy of the inspection report completed by Region VI during its joint inspection at the Xerox Corporation refurbishing center in Arlington on October 18, 1984. The closure inspection revealed that this facility is no longer engaged in any hazardous waste activity and is no longer active.

If you disagree with our finding, please contact me at (214) 767-2850 or have your staff contact Santiago Zamora at (214) 767-9825.

Sincerely yours,

William H. Taylor, Chief Enforcement Section (6AW-HE)

Enclosure

RCRA Compliance Monitoring Inspection Reports BJECT: David Peters, Chieffer FROM: Hazardous Waste Section (6ES-SH) TO: Bill Taylor, Chief Enforcement Section (6AW-HE) The attached RCRA Compliance Monitoring Inspection Reports have been prepared and reviewed by Environmental Services (6ES) and are being forwarded to you for your information and action. EPA I.D. No. Facility Apparent_Violation Xerox Coporation TXD000820324 closure inspection attalched in the report is 1) closure I list + manatine 2) closure plan + correspondance lattrees Xerox + TOWR concerning the closure.

LOGED IN GAW-HE 10-26-8

10-26-84

STATES ENVIRONMENTAL PROTE JION AGENCY

RCRA INSPECTION

I. SITE IDENTIFICATION

Α.	Site Name		B. Street (or	other identifier)
	XEROX CORP.			
	City	D. State	E. Zip Code	F. County Name
G.	Site Operator Information		*	
	1. Name		2. Telephone	Number
	XEROX		716 - 40	
	3. Street		5. State	
	630 106 TH STREET	ARLING	TON TX	76010
	Site Description	N		
	A G			
<u>I.</u>	Latitude (degminsec.)		Longitude (degm	insec.)
J.	Type of Ownership		.=	
	1. Federal2. State	3. County	4. Municipal	5. Private
Κ.	1. Generator2. Transport	er3. Tre	eatment4. Store	age5. Disposal
	INS	PECTION INFORM	MATION	
Α.	Principal Inspector Information			
	1. Name		2. Title	0
	Sandy antoinette	8	nvironment	al quality second
	3. Organization		4. Telephone No.	
	TOWR		214-298-6	171
3.	Inspection Participants	74		
	Lynn Do Lewis		EPA	
	No facility represes	stative	Was on 2	10
		38:		1

Xerox Cogranation TXD 000 830324

all correspondence from the xerox coparation to Texas Department of water Resources concerning closure of their refurbishing center in arlington.

The site was inspected on actobar 1989.

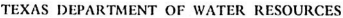
By this inspector and Sandy antoinette of towk. The two indergound tanks had been removed (the only hayadows vasto system on site) and the area planted with grass.

a sprinkler septem had also been installed (after dosine of the tank system xerox has moved to another location

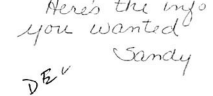
Xerox

			30 day 3 of the firms. 1300 pr	
		b.	Were all wastes treated or disposed of within 90 days of the final receipt of wastes?	√Yes No
		a.	Was the closure plan submitted to the Regional Administrator at least 180 days prior to beginning these activities?	YesNo
	1.	Ιf	yes,	
В.	Hav	e cl	osure activities begun at the facility?	YesNo
	6.	nec	cost estimates available and modified as essary? If yes, give latest cost estimate date of adjustments.	NA YesNo_
	5.	Has cha	the plan been amended as necessary to reflect nges in facility operations or design?	YesNo
	4.	Doe	s the plan address all areas of hazardous waste agement?	YesNo
92	3.	bri clo	ng narrative explanations sheet, give a ef summary of how the facility plans to se each area of hazardous waste management; attach a copy of the closure plan.	
		b.	Total time estimate for closure?	YesNo
		a.	Time estimates for each phase of closure for each area?	YesNo
	2.	Doe:	s the plan include a schedule for final sure? If yes, does it include:	YesNo
		d.	An estimate of expected year of closure?	YesNo
		с.	A description of decontamination procedures for facility equipment?	YesNo
		b.	An up-to-date estimate of the maximum inventory of wastes in storage and treatment at any time during the life of the facility?	YesNo
		a.	A description of how and when the facility will be partially, then finally closed?	YesNo
	1.	Does	s the plan include:	
Α.	Does	s the	Closure See attached plan e facility have a closure plan?	No

	If no, give explanation including waivers or extensi granted by Regional Administrator.	ons M/	<u>No</u>
c.	Do the actual closure activities correspond to those written in the closure plan? assume they did - inspected after it was close If no, include narrative explanation.	Yes_	No
2.	Was closure completed within 180 days of receipt of final volume of wastes?	Yes_	No
	If no, give explanation, including waivers or extensions granted by the Regional Administrator.		A No
3.	At completion, did the facility submit a certification of closure to the Regional Administrator?	Ves_	No
	and an independent registered professional engineer?	Yes	No



1700 N. Congress Avenue Austin, Texas



TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecherl, Jr., Chairman George W. McCleskey, Vice Chairman Glen E. Roney W. O. Bankston Lonnie A. "Bo" Pilgrim Louie Welch



Charles E. Nemir Executive Director TEXAS WATER COMMISSION
Paul Hopkins, Chairman
Lee B. M. Biggart
Ralph Roming

May 31, 1984

Lynn Dee

Mr. Joseph N. Capretta, Vice President Xerox Corporation Xerox Square Rochester, New York 14644

Dear Sir:

Re: Xerox Corporation, Application No. 20360, Registration No. 31229, Arlington site

We have reviewed Part A - Facility Background Information for the above referenced site and also the Affidavit of Exclusion which was recently submitted for the purpose of withdrawing the hazardous waste permit application from further consideration in accordance with the exclusion claimed.

Based on our review of Part A and the Affidavit of Exclusion, the application for a hazardous waste permit has been withdrawn. We are retaining certain portions of the Part A for incorporation into your solid waste registration file.

If I may be of further assistance, please do not hesitate to contact me.

Very truly yours,

Charles Eanes

Permit Control & Reports

RECEIVED DIST 4

MAY 30'84

TEXAS DEPT. OF WATER RESOURCES

cc: WQ District 4 TXD000820324



Texas Department of Water Resources

INTEROFFICE MEMORANDUM

TO

Gary D. Schroeder, P. E., Chief,

DATE: February 23, 1984

Solid Waste and Spill Response Section

THRU

FROM :

Christopher Swan, Environmental Quality Specialist, District 4

SUBJECT:

Xerox Corporation - Arlington, Texas

Registration No. 31229

Subject facility has submitted certification of closure for their underground solvent tank as reported to the writer by Kelly Meloy on February 22, 1984. A previous inspection of the facility on March 25, 1983 showed the facility to be closed and no wastes remained on-site. In the writer's opinion, this facility's status should be updated to inactive.

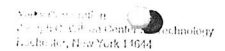
This is reported for your information.

CS:jc

APPROVED_

SIGNED Christopher Swan

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1925							- J - ·
<u>Jeili</u>	Title (Ov	orth American Mfg. D vner or Principal (officer)	or <u>Xe</u>	rox Corpora Facility	tion Owner	_
Xero	ox Square		ork 14644				_•
1 8 Services 55		and Address				20	
This affi	davit is	being executed for	the purpo	se of noti	fying the E	xecutive Di	recto
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,	rvbiica uidi	un du, Admile /				20	



(EROX

February 9, 1984

Ms. Kelly Meloy Solid Waste Section Texas Department of Water Resources P.O. Box 13087, Capitol Station Austin, Texas 78711

Re: Xerox Corporation
Dallas Refurbishing Center
Arlington, Texas
Closure Plan
TDWR/TDH Registration No. 31229
EPA Identification No. TXD 000820324

Dear Ms. Meloy,

Per our telephone conversation of February 8, 1984, we are sending you another "Affidavit of Exclusion from Hazardous Waste Permitting." Please note that the date revision you requested has been made.

If you need any other information, don't hesitate to call me at 716-422-3467.

Very truly yours,

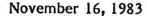
David D. Day, P.E.

Environmental Engineer

DDD:mas

Enclosure







Mr. Ray Austin
Solid Waste Section
Texas Department of Water Resources
P.O. Box 13087, Capitol Station
Austin, Texas 78711

Re: Xerox Corporation
Dallas Refurbishing Center
Arlington, Texas
Closure Plan
TDWR/TDH Registratin No. 31229
EPA Identification No. TXD 000820324

Dear Mr. Austin:

The purpose of this letter is to certify that the closure process has been completed at our facility in Arlington, Texas. The tasks performed during this closure process were outlined in the correspondence to you from Lockwood Greene Engineers, Inc., dated September 26, 1983.

Also, attached is a signed Affidavit of Exclusion indicating that this facility no longer stores, processes or disposes of hazardous waste. Please withdraw our hazardous waste permit application for this facility.

If you need further information, or have any questions, don't hesitate to call me at 716-422-3467.

Very truly yours,

David D. Day, P.E.

Environmental Engineer

DDD:to

Attachment

Disc: EE Misc #3

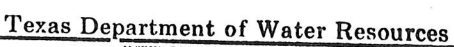




AFFIDAVIT OF EXCLUSION FROM HAZARDOUS WASTE PERMITTING REQUIREMENT

Registra	tion No. <u>3</u>	1229		
Applicat	ion No	20360		
Facility	Name Xe	(Dept. Use Only) rox Dallas Refurbishi	ng Center	W
County of	<u>Tar</u>	rant		
				* ·
Jose	eph N. Caprett	a	being	duly sworn, deposes and says:
	i icie (owner	American Mfg. Div, or Principal Offic ochester, New York and Address	cer)	Xerox Corporation Facility Owner
This affi	davit is bei	ng executed for the	purpose of n	otifying the Executive Directo
				amed facility does not require
	us waste peri			8
Check app	ropriate box	(es):		
/X_7	No hazardous	s waste is stored,	processed or	disposed on-site
	The facility Texas Admin	/ qualifies for the istrative Code, Sec	"Accumulatio tion 335.69	n Time" storage exclusion of
	The facility Texas Admini	qualifies for the strative Code, Sec	"Small Quant tion 335.2(e)	ity Generator" exclusion of
	The facility of Texas Adm	qualifies for the ninistrative Code,	"Elementary Section 335.2	Neutralization Unit" exclusion
	The facility Texas Admini	qualifies for the strative Code, Sec	"Wastewater ition 335.2(f)	reatment Unit" exclusion of
	Other (Expla	in with an attachm	ent and refere	ence TDWR rule)
Sworn to b 2nd	pefore me thi day of <u>No</u>	s vember 198 <u>4</u> .	Many	*
			Monroe	County, New York

My commission expires March 1984



INTEROFFICE MEMORANDUM

то	:	Charles	Eanes, P	ermit Contro		l D	ATE: 12	17/83
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This is an administrative review worksheet based upon available information and not a certification of actual conditions at the facility.

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1700 N. Congress Avenue Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecherl, Jr., Chairman George W. McCleskey, Vice Chairman Glen E. Roney W. O. Bankston Lonnie A. "Bo" Pilgrim Louie Welch



TEXAS WATER COMMISSION Felix McDonald, Chairman Lee B. M. Biggart G. Ralph Roming

Charles E. Nemir Executive Director

October 25, 1983

Mr. David P. Day, P.E. Senior Environmental Engineer Xerox Corporation Xerox Square Rochester, New York 14644 MELOY X AUSTIN X SNOW

Dear Mr. Day:

Re: Closure of Xerox Dallas Refurbishing Center Hazardous Waste Permit Application No. 20360 Solid Waste Registration No. 31229

We have received the correspondence of September 26, 1983 from Mr. Robert M. Cutler of Lockwood Greene which certifies that the hazardous waste storage tanks were closed in accordance with the approved closure plan. In order to formally withdraw the hazardous waste permit application for the subject facility, an Affidavit of Exclusion (see enclosed form) indicating that this facility no longer stores, processes, or disposes of hazardous waste should be submitted, as noted in our previous correspondence to you dated March 10, 1983.

Should you have any questions regarding this matter, please contact Kelly Meloy of my staff at AC512/475-2041.

Sincerely,

R

Ray Henry Austin, Head Storage and Processing Facilities Unit Solid Waste Section

KM:jb Enclosure

cc: TDWR District 4 Office - Duncanville



LOCKWOOD GREEN ENGINEED. W

September 26, 1983

83229.01

Mr. Ray Austin Solid Waste Section Texas Department of Water Resources P. O. Box 13087, Capitol Station Austin, TX 78711

Re: Xerox Corporation
Dallas Refurbishing Center
Arlington, Texas
Closure Plan
TDWR/TDH Registration No. 31229
EPA Identification No. TXD 000820324

Dear Mr. Austin:

The purpose of this letter is to certify the closure of the subject Xerox facility, which was accomplished between August 29 and September 25 of 1983. The following tasks were performed:

- 1. The waste solvent tank was pressure tested and certified in writing by the Associated Aviation Supply Company to hold 5 psig of air for 30 minutes to demonstrate that the tank had not leaked. The fresh solvent supply storage and piping system also held 5 psig for 30 minutes. The waste solvent piping held somewhat lower pressure for a shorter period because of its clamp-type joints, but as gravity drain (not pressurized) piping it is not likely to have leaked.
- 2. The waste solvent tank was found to be essentially empty of solvent but contained some sludge in solid and semisolid form. A small quantity of the sludge was successfully vacuum-pumped out into a Browning Ferris Industries (BFI) tank truck for disposal as Class I hazardous waste. A field judgment was made that rather than attempting to dislodge the residual sludge and thereby mobilize it and add to the waste volume (with wash water and detergent), the residual sludge would remain in the tank for land disposal of the entire tank and its contents as Class I hazardous waste.

 Of tile (ARC #3.)

- 3. The waste solvent tank was removed from the ground by Texas Waste Recovery as was the essentially empty fresh solvent tank. The tanks appeared to be in excellent condition. The waste solvent and fresh solvent piping were also unearthed and removed, cut as required, and placed in the waste solvent tank. Both tanks were removed for disposal at the BFI secure landfill (EPA No. LADOOO-618256) at Calcasieu, near Lake Charles, Louisiana.
- 4. The two waste sumps inside the plant and the corresponding discharge pipes just outside the north building wall were cleaned of sludge-contaminated materials and filled or plugged with concrete.

I hereby certify that the facility closure has been completed as described above.

Very truly yours,

LOCKWOOD GREENE

Robert M. Cutler, P. E.

RMC/mm

enclosure: Copy of letter from Associated Aviation Supply Co. dated 8/31/83 August 31, 1983

David D. Day, D.E. Xerox Corporation Xerox Square, Building 304 Rochester, New York 14644

Dear Sir:

This letter is to confirm that our company has conducted pressure test on 2 each 8000 gallon tanks at you facility located on 106th street in Arlington, Texas.It is our understanding that one of this tanks held solvent and that the other held the solvent and waste mixture.

In accordance with Arlington city fire codes and generally accepted pressure testing methods used within the petroleum storage industry, we sealed off all tank openings and applied air pressure until the pressure guage held 5 pounds per square inch for 30 minutes. This was done to both tanks with both tanks holding 5 P.S.I. for the prescribed 30 minutes time.

This letter is to certify that after reviewing the test, it is our considered opinion that these tanks are not leaking fluids and have not been leaking in the past.

We appreciate the oppurtunity to work with you on this project and hope that we have the oppurtunity the work with again in the furture.

If you have any further questions please call us in our Dallas, Texas office.

Thank you.

Sincerely,

Dan Daughdrill, Partner

Martha Ricks, Notary

August 31, 1983

Commission Expires 1/18/86

TEXAS DEPARTMENT OF WATER RESOURCES

1700 N. Congress Avenue Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecherl, Jr., Chairman George W. McCleskey, Vice Chairman Glen E. Roney W. O. Bankston Lonnie A. "Bo" Pilgrim Louie Welch



Charles E. Nemir Executive Director

March 10, 1983

TEXAS WATER COMMISSION

Lee B. M. Biggart, Chairman Felix McDonald John D. Stover

Mr. David D. Day, P.E.
Senior Environmental Engineer
Xerox Corporation
Xerox Square
Rochester, New York 14644

Dear Mr. Day:

RE: Closure of Xerox Dallas Refurbishing Center TDWR Solid Waste Registration No. 31229

This is in response to your correspondence of January 11, 1983, which provided the modified closure plan for the Dallas Refurbishing Center. Our evaluation indicates that your closure activities should provide reasonable assurance of effective industrial solid waste management.

Upon completion of the closure, certification should be submitted by the owner or operator of the subject facility and by an independent registered professional engineer that the tank has been closed in accordance with the approved closure plan. Also, an Affidavit of Exclusion (see enclosed form) indicating that this facility no longer stores, processes, or disposes of hazardous wastes should be submitted along with the closure certification.

Should you have any questions regarding this matter, please contact Kelly Meloy of the Solid Waste Section at AC512/475-2041.

Sincerely,

Charles E. Nemir Executive Director

Enclosure

cc: TDWR District 4 Office - Duncanville

Joseph C. Wilson r for Technology Rochester, New York 14644

XEROX

January 11, 1983

Mr. Ray Henry Austin Solid Waste Section Texas Department of Water Resources P.O.Box 13087 Capital Station Austin, Texas 78711

Re.: Closure of Xerox Dallas Refurbishing Center TDWR Solid Waste Registration No. 31229

Dear Mr. Austin:

Per your letter of November 22, 1982, we are enclosing a modified closure plan that includes the following new items:

- The tank and underground piping will be pressure tested to certify that they do not leak.
- 2. The closure will be certified by a registered professional engineer with Lockwood Greene Engineers, Inc.

Also, please note that the person responsible for the preparation and implementation of this plan has changed.

We have arranged to have the "Notice of Final Facility Closure" published in the Dallas Morning News. The signed affidavits will be sent to you once we receive them from the newspaper.

Thank you for your assistance and if you have any questions, don't hesitate to call me at (716)-422-3467.

Very truly yours,

RECEIVED

David D. Day, P.E.

Senior Environmental Engineer

FEB 28'83

DDD/go

TEXAS DEPT. OF WATER RESOURCES

XEROX CORPORATION DALLAS REFURBISHING CENTER CLOSURE PLAN

This closure plan is established for the Xerox Dallas Refurbishing Center located at 630 106th Street, Arlington, Texas. The facility's EPA Identification Number is TXD000820324 and the TDWR/TDH Registration Number is 31229. The objective of this plan is to outline the procedure to be followed when closing the hazardous waste facility so that any threats to human health or the environment are minimized or eliminated in compliance with 40 CFR 265.112 and Part 2 of the Texas Hazardous Waste Management Regulations.

It is expected that closure of this facility shall occur in 1983. Partial closure is not contemplated. The hazardous waste activity covered by this plan is waste storage in a closed tank and no other hazardous waste treatment, storage, or disposal activities are performed at the facility. Closure shall occur when the waste storage tank is no longer required either due to manufacturing process changes or cessation of operations at the facility.

The storage tank has a rated capacity of 8,000 gallons and the maximum anticipated quantity of waste in storage at any given time at the facility is 8,000 gallons.

This plan shall be submitted to the appropriate regulatory authority at least 180 days prior to the anticipated date of implementation of this plan. If closure is required for any reason prior to the end of the facility's intended operating life, this plan shall also be valid for such action.

The exact procedure to be followed for closure and a timetable for these activities is as follows:

Submission of Plan

It shall be the responsibility of the Xerox NAMD Environmental Engineering area to submit this plan to the appropriate Federal and/or State agencies as required and to prepare and submit any required modifications or additions to this plan.

The person responsible for preparation of this plan and overseeing the implementation of the plan is:

David D. Day Sr. Environmental Engineer Xerox Corporation Xerox Square - W304 Rochester, New York 14644 (716) 422-3467

All questions and other correspondence regarding this plan should be directed to him at the above address.

2) Removal of Final Inventory of Waste

All wastes shall be removed from the storage tank as soon as possible after their generation. These wastes shall be shipped off-site for disposal at a permitted Class I Texas Waste Disposal Site capable of handling the waste material, a combination of solvent, water and detergents. A licensed waste hauler shall transport the waste and Texas Waste Shipping - Control Tickets (Manifests) shall be used for all shipments. The final volume of wastes shall be shipped off-site within 90 days of their generation.

Negotiate Contracts

Upon Receipt of approval of this closure plan, Xerox shall negotiate and enter into contracts with qualified firms to perform the activities outlined in the closure plan. It is anticipated that this shall be completed within forty days of receipt of the approval of the closure plan or receipt of the final volume of waste, whichever is later.

4) Tank Washing

Concurrently with the negotiation of the contract, Xerox shall wash out the piping and tank utilizing a detergent and water solution. The waste generated by this washing operation shall be handled as a hazardous waste and disposed of as outlined in Section 2, above.

5) Pressure Testing

Xerox shall retain a contractor to pressure test the tank and underground piping in order to certify that they have not leaked. The pressure test will involve applying 3 - 10 pounds of air pressure to the tank and associated piping.

6) Dismantling of Tank

As soon as possible after negotiation of contracts and tank washing, actual removal of the storage tank shall begin. All liquid shall be removed from the tank and piping to the best of the contractor's ability and disposed of as hazardous waste. The tank shall be removed in compliance with the National Fire Protection Association's Flammable and Combustion Liquids Code NFPA 30 Appendix C. This code shall be utilized even though the waste is not flammable, combustible or ignitable. All piping shall be plugged or capped at both ends. Waste residues remaining in the tank shall be removed and disposed of as hazardous waste. The storage tank shall then either be sold for reuse or scrapped. Any spillage shall be collected and disposed as hazardous waste and the excavated area shall be returned to grade and seeded. It is estimated that tank removal and cleaning will take no longer than 45 days.

7) <u>Certifying Closure</u>

Completion of closure shall be certified to the appropriate Federal and/or State control agencies by an independent licensed professional engineer. This certification shall be performed by:

Lockwood Greene Engineers, Inc. 2665 Villa Creek Drive Dallas, Texas 75234 (214) 243-6303

Certification shall be submitted within ten days following completion of closure at the facility.

<u>Attachments</u>

- NFPA 30 Flammable and Combustible Liquids Code Appendix C
- Blueprints Showing Hazardous Waste Storage Tank
- Time Chart of Closure Activities

APPENDIX C.

ABANDONMENT OR REMOVAL OF UNDERGROUND TANKS

C-1. Introduction.

- C-11. Care is required not only in the handling and use of flammable or combustible liquids but also in abandoning tanks larly true of underground service station tanks which are most frequently used for the storage of motor fuel and occasionally for the storage of other flammable or combustible liquids, such as crankcase drainings (which may contain some gasoline). Through carelessness or curiosity, explosions have occurred because flam-mable or combustible liquid tanks had not been properly conditioned which have held slammable or combustible liquids. This is particubefore being abandoned.
- conditioning, it is recommended that the procedures outlined below be followed when underground tanks are removed, abandoned or C-12. In order to prevent accidents caused by improper temporarily taken out of service.
- guarded or disposed of by any one of the three following means: C-13. Underground tanks taken out of service may be safe-
- Tanks should be rendered "temporarily out of service" only when reasonable period or pending removal or abandonment within (a) Placed in a "temporarily out of service" condition. it is planned that they will be returned to active service within a
- (b) Abandoned in place, with proper safeguarding.
- (c) Removed.
- out of service" or permanently abandoned, records should be kept of tank size, location, date of abandonment, and method used for C-14. In cases where tanks are either rendered "temporarily placing the abandoned tank in a safe condition.
- C-15. Procedures for carrying out each of the above methods ment shall be used until the tank has been completely purged or of disposing of underground tanks are described in the following sections. No cutting torch or other slame or spark producing equipotherwise rendered safe. In each case, the numbered steps given shall be carried out successively.

FLANMARLE AND COMBUSTIBLE LIQUIDS CODE

- C-2. Rendering Tanks "Temporarily Out of Service."
- Cap the fill line, gage opening, and pump suction; secure against tampering.
- C-22. Leave the vent line open.

C-3. Abandoning Underground Tanks in Place.

- C-31. Remove all flammable or combustible liquid from the tank and from all connecting lines.
- C-32. Disconnect the suction, inlet, gage, and vent lines.
- Fill the tank completely with an inert solid material. Cap remaining underground piping.

C-4. Removal of Underground Tanks.

- C-41. Remove all flammable or combustible liquids from tank and from connecting lines.
- move sections of connecting lines which are not to be used further at that location or may be transported to an area not accessible to C-42. Disconnect the suction, inlet, gage, and vent lines; reand cap or plug inlets, outlets, and leaks if any. After removal, the tank may be gas freed on the premises if it can be done safely the public and the gas freeing completed at that location.

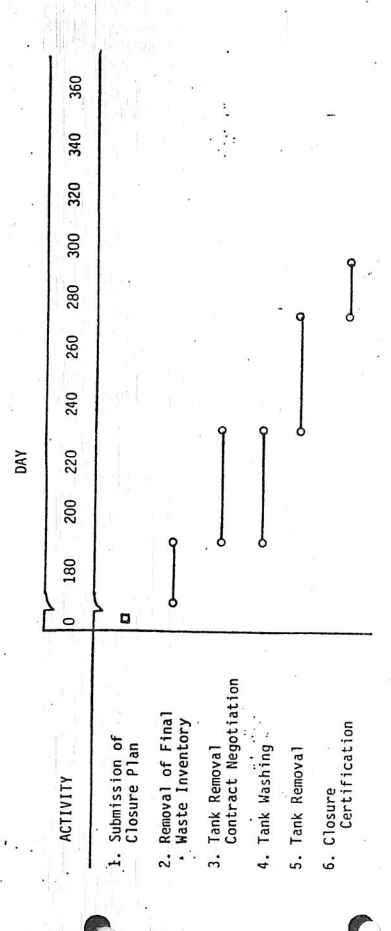
C-5. Disposal of Tanks.

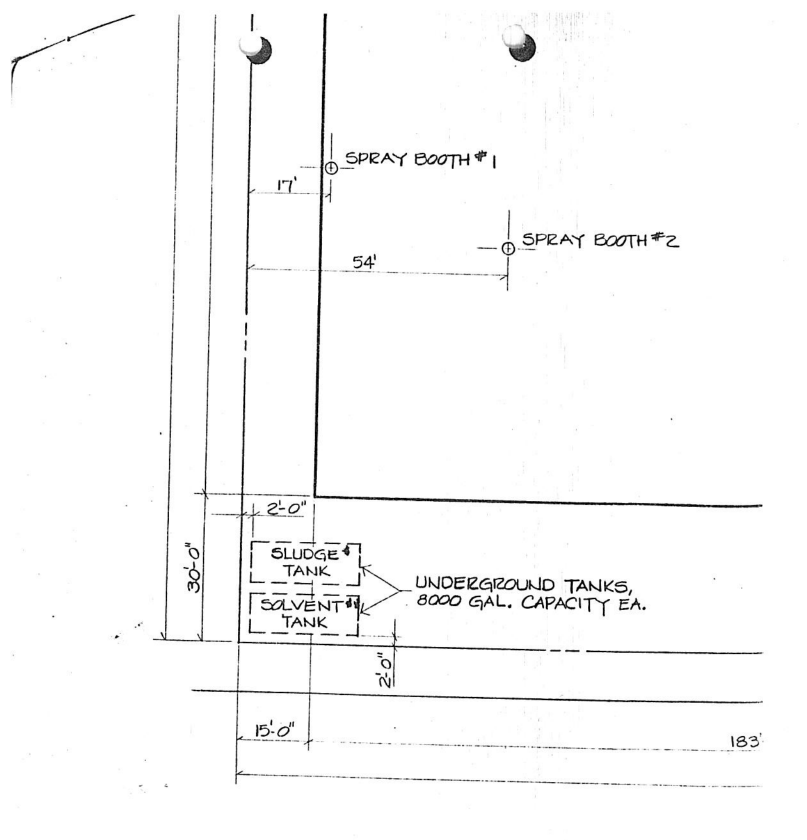
tested for flammable vapors, and, if necessary, rendered gas free. After junking and before releasing to junk dealer, a sufficient number of holes or openings should be made in it to render it unfit for further use. Standard Procedures for Cleaning or Safeguarding Small Tanks and Containers, NFPA 327, provides information on C-51. If a tank is to be disposed of as junk, it should be resafe procedures for such operations.

C-6. Reuse of Underground Tanks.

combustible liquid service shall meet all the requirements of this C-61. Used tanks which are to be reused for flammable Code for the installation of underground tanks.

TIME CHART FOR CLOSURE ACTIVITIES XEROX CORPORATION DALLAS REFURBISHING CENTER





\$ SOLVENT TANK - VERGEN SOLVENT STURAGE TANK NOTE: BOTH THE WASTE STORAGE TRUK AND THE VERCEN SOLVENT TRUK WILL BE

PREVAILING WIND- WEST

REMOVED.

1700 N. Congress Avenue Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecherl, Jr., Chairman George W. McCleskey, Vice Chairman Glen E. Roney W. O. Bankston Lonnie A. "Bo" Pilgrim Louie Welch



Executive Director

November 22, 1982

TEXAS WATER COMMISSION

Lee B. M. Biggart, Chairman Felix McDonald John D. Stover

Mr. Jess R. Walrath, Jr. Senior Environmental Engineer Xerox Corporation Xerox Square Rochester, New York

Dear Mr. Walrath:

Closure of Xerox Dallas Refurbishing Center TDWR\Solid Waste Registration No. 31229

This is in response to your letter of October 21, 1982, notifying the Texas Department of Water Resources of your planned closure of a hazardous waste storage tank.

Pursuant to Texas Administrative Code (TAC) 335.213(d), Xerox is required to:

- 1. Publish the enclosed notice in its entirety, at your expense, in a newspaper of paid circulation which is regularly published or circulated in the county of the geographical location of the facility;
- Mail to the undersigned, immediately upon publication, the original sworn affidavits from the newspapers giving the date on which the notice was published, using the enclosed affidavit forms; and
- 3. Send a clipping of the published notices with the affidavits.

The date of publication should be as soon as possible after the date of this letter. Should you fail to have the notice published according to the above instructions, please notify the Department immediately. The notice includes the information which the Department believes is necessary to satisfy the requirements of TAC Section 335.213(d). Please read it carefully and notify TEXAS DEPT. OF us immediately if it contains any errors or omissions.

RECEIVED DIST 4

DEC 01'82

WATER RESOURCE

Our review of your closure plan for the storage tank has revealed the following deficiencies:

1. Final closure activities for an underground storage tank should include procedures to determine if the tank or any underground piping or fixtures have leaked; and

Mr. Jess R. Walrath, Jr. Page 2 November 22, 1982

> Certification of closure required by TAC Section 335.216 should be performed by an independent (i.e., not employed by Xerox Corp.) registered professional engineer.

We therefore request you modify the closure plan to correct these deficiencies and re-submit the plan within $30\ \mathrm{days}$.

Should you have any questions regarding this matter, please contact Steve Strohl at AC512/475-2041.

Sincerely,

Ray Henry Austin, Head

Storage and Processing Facilities Unit

Solid Waste Section

SS:bb Enclosures

cc: TDWR District 4 Office - Duncanville

Notice of Final Facility Closure

Pursuant to Texas Administrative Code Section 335.213(d), the Executive Director of the Texas Department of Water Resources hereby gives notice of the receipt on October 26, 1982 of a closure plan for the closure of the hazardous waste storage facility operated by Xerox. The facility is located at 630 106th Street in Arlington, Tarrant County, Texas. Pursuant to the closure plan submitted, Xerox intends to terminate generation of hazardous waste, close the storage tank and remove all hazardous wastes.

The purpose of this notice is to give members of the public the opportunity to submit written comments on the closure plan and request modification of the plan. Any comments must be submitted within 30 days of the date of publication of this notice to Steve Strohl, Solid Waste Section, Texas Department of Water Resources, P.O. Box 13087, Capitol Station, Austin, Texas 78711. Pursuant to Rule 335.213(d), the Executive Director is required to approve, modify, or disapprove the plan within 90 days of receipt. Copies of the closure plan are open for public inspection at the central office of the Texas Department of Water Resources, 1700 North Congress Avenue, Austin, Texas 78711, and at the Department's District 4 Office, 203 James Collins Blvd., Duncanville, Texas 75116.

In addition, pursuant to TAC Section 335.213(d), the Executive Director may, in response to a request or at his own discretion, hold a public hearing on the closure plan whenever such a hearing might clarify one or more issues concerning the plan. Any request for a public hearing should be submitted within 10 days of the date of publication of this notice to Steve Strohl, Solid Waste Section, Texas Department of Water Resources, P. O. Box 13087, Capitol Station, Austin, Texas 78711; telephone AC 512/475-2041.

Issued in Austin, Texas on November 24, 1982.

Sath Rurnitt

Assistant Executive Director

Texas Department of Water Resources

公GPO: 1979-288-848 CLERK'S INITIALS Complete frems 1, 2, and 3.
Add your address in the "RETURN TO" space on reverse. INSURED NO. ☐ Show to whom and date delivered.
☐ Show to whom, date and address of delivery.
☐ RESTRICTED DELIVERY Show to whom, date, and address of delivery.\$ (Always obtain signature of addressee or agent) Show to whom and date delivered.

C) RESTRICTED DELIVERY. SIGNATURE DAddressee Dauthorized agent , The following service is requested (check one.) (CONSULT POSTMASTER FOR FEES) A ARTICLE DESCRIPTION:
REGISTERED NO. CERTIFIED NO. I have received the article described above. BECAUSE s only it requ ARTICLE ADDRESSED TO: DATE BE DELIVER ADDRESS (Cor UNABLET SENDER:

The following State of the sender:

Short State o 10 RETURN RECEIPT, REGISTERED, INSURED AND CERTIFIED MAIL ROOM BORROWER'S NAME AUBREY-NATIONAL, TXD108214461 GAYLORD 65 DATE

UNITED ATES POSTAL SERVICE

OFFICIAL BUSINESS

SENDER INSTRUCTIONS

Print your name, address, and ZIP Code in the space below.

- . Complete items 1, 2, and 3 on the reverse.
- Attach to front of article if space permits, otherwise affix to back of article.
- Endorse article "Return Receipt Requested" adjacent to number.

PENALTY FOR PRIVATE USE TO AVOID PAYMENT OF POSTAGE, \$300



DWIGHT CORLEY

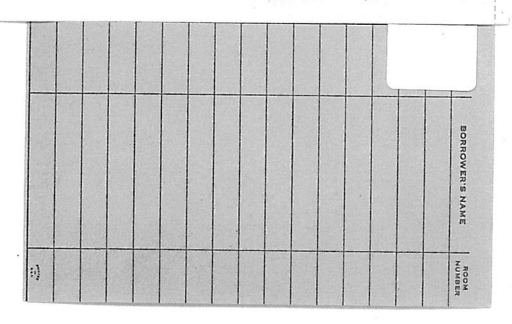
RETURN TO



ENVIRONMENTAL PROTECTION AGEN
PERMITS RRANCH (6AEP) REGION 6
FIRST INTL BLUG 1201 ELM ST
DALLAS, TEXAS 75270

(Street or P.O. Box)

(City, State, and ZIP Code)



FY 1985 HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOB

Contractor/State Withdrawal Candidate |_CL/PC__IFin.Res_|_Pt._B__|Cmrl.8ch_|Manifest_|Other___ Citizen Complaint IXI Non-HaJor X = Oversight 0,0 Closed Facility Part B Call-In 0 = Other I_I Hajor 0 General 14. Handler Ture! C_=_Contractor/EPA__ Other ----Area.of_Violation----Joseph State Ground Water Monitoring Evaluation 58. ABENCY RESPONSIBLE FOR Put code in box Evaluation Inspection --Choose-one----Sampling Inspection **EVALUATION:** THIS REPORT (enter only if different from 5): 10/30/84 --BWA---Record Review Follow UP Violetion ---Class of HANDLER NAME: XCCOX COX COX STON DATE OF INITIAL EVALUATION WHICH IS EPA ID: 지시시아인이어 8같은 11년 ū (enter 'X' in appropriate box if violations found. Enter '0' if no violations found in DATE OF EVALUATION COVERED BY AREA AND CLASS OF VIOLATION THE BASIS FOR THIS REPORT! TYPE OF EVALUATION COVERED 4-----------Put code in box BY THIS REPORT! Area violated.) Choose one ADDRESS:_

- Filed Criminal Action - Filed Civil Action 11

___Assessed____l_Collected_I(use_code)

__Scheduled___I_Actual___

Class_!Violation_!(use_code)!_Taken_____!

TyPe

IArea of

ENFORCEMENT ACTIONS:

Compliance Dates

| Date Action

Penalty

Resp. Ast.

X = EPA oversisht Administrative Order Informal 2 Codes for Types of Enforcement Actions: 03 (See instruction for additional codes) Codes for Responsible Agency: E = EPA

- Warning Letter

No league ingazza in haz waste action y. - let & 2 & state Up to 99 comments are possible.) (Limit each comment to 80 characters.

Comments:

TEXAS DEPARTMENT OF WATER RESOURCES

1700 N. Congress Avenue Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecherl, Jr., Chairman George W. McCleskey, Vice Chairman Glen E. Roney W. O. Bankston Lonnie A. "Bo" Pilgrim Louie Welch



TEXAS WATER COMMISSION Paul Hopkins, Chairman Lee B. M. Biggart Ralph Roming

Executive Director

November 29, 1984

William H. Taylor, Jr., Chief Enforcement Section U.S. Environmental Protection Agency InterFirst Two Building 1201 Elm Street Dallas, Texas 75270



Re: EPA - TDWR Joint Inspection, Xerox Corporation, EPA ID No. TXD000820324

Dear Mr. Taylor:

By your letter of October 30, 1984, we received notice of the results of the referenced joint inspection. Please note that the findings reported by this agency may not agree with those of the EPA reviewer, as more extensive information about the facility may be available from our files.

Our official findings will be entered into the EPA Hazardous Waste Data Management System as required by our fiscal year 1985 RCRA grant and are available for your review. If you have any problems regarding these findings our files are available for inspection. You may wish to request additional information from our records during the mid-year or end-of-year review of the TDWR RCRA program.

A copy of the findings of the EPA reviewer will be forwarded to the TDWR District 4 office. Should you have any further questions concerning the report of the inspection, please contact Ms. Susan Ferguson at 512/475-5516.

Sincerely,

Bryan W. Dixon, P.E., Chief

Ruhael Du

Solid Waste and Spill Response Section

Enforcement and Field Operations Division

WSM/sm

cc: Texas Department of Water Resources District 4

RECEIVED 6AW-HE

DEC 051984



Pennits

A. notification

(EPA Notification form, 18/18/80

(a) Pail A application, 11/13/80

3 EPA letter to Xerox RE intermedations, 7/17/81

4 xerox letter to EPA submitting 1981 annual report, 7/29/82

(5) EPA letter to Xerox RF: Genoral documentation, 11/16/82

6 EPA letter to Xeron P.E. funcial documentation, 8/10/83

(7) afghdant of Epelusion , 11/2/84

(8) Town latter to Xerox RF: withdrawal of has waste permit, 5/31/84

Termial

A. Inspections

(1) RCRA (MI report, 10/26/84 (2) Roc RE: mapertion report, 10/30/84

TEXAS DEPARTMENT OF WATER RESOURCES

1700 N. Congress Avenue Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecherl, Jr., Chairman George W. McCleskey, Vice Chairman Glen E. Roney W. O. Bankston Lonnie A. "Bo" Pilgrim Louie Welch



Charles E. Nemir Executive Director

TEXAS WATER COMMISSION
Paul Hopkins, Chairman
Lee B. M. Biggart
Ralph Roming

May 31, 1984

Mr. Joseph N. Capretta, Vice President Xerox Corporation Xerox Square Rochester, New York 14644

Dear Sir:

Re: Xerox Corporation, Application No. 20360, Registration No. 31229, Arlington site

We have reviewed Part A - Facility Background Information for the above referenced site and also the Affidavit of Exclusion which was recently submitted for the purpose of withdrawing the hazardous waste permit application from further consideration in accordance with the exclusion claimed.

Based on our review of Part A and the Affidavit of Exclusion, the application for a hazardous waste permit has been withdrawn. We are retaining certain portions of the Part A for incorporation into your solid waste registration file.

If I may be of further assistance, please do not hesitate to contact me.

Very truly yours,

Charles Eanes

Permit Control & Reports

cc: WQ District 4

TXD000820324

AFFIDAVIT OF EXCLUSION FROM HAZARDOUS WASTE PERMITTING REQUIREMENT

Registration No.	31229	
Application No.	20360	7D 000820324
Facility Name	(Dept. Use Only) Xerox Dallas Refurbishir	ng Center Gen
County of	Tarrant	
Joseph N. Ca	pretta	being duly sworn, deposes and says:
I am <u>Senior V.P. N.</u> Title (0 Xerox Square	orth American Mfg. Div. wner or Principal Offic Rochester, New York and Address	
This affidavit is	being executed for the	purpose of notifying the Executive Director
of the Texas Depar	rtment of Water Resourc	es that the named facility does not require
a hazardous waste	permit because:	
Check appropriate	box(es):	
/X No hazar	rdous waste is stored,	processed or disposed on-site
The fact Texas Ac	ility qualifies for the dministrative Code, Sec	"Accumulation Time" storage exclusion of tion 335.69
The faci Texas Ac	ility qualifies for the dministrative Code, Sec	"Small Quantity Generator" exclusion of tion 335.2(e)
The fact of Texas	ility qualifies for the s Administrative Code,	"Elementary Neutralization Unit" exclusion Section 335.2(f)
The faci Texas Ac	ility qualifies for the Iministrative Code, Sec	"Wastewater Treatment Unit" exclusion of tion 335.2(f)
Other (E	xplain with an attachmo	ent and reference TDWR rule)
Sworn to before me 2nd day of Gen TSD	this November 1984.	Many G. Speranger Notary Public in and for Monroe County, New York
2		
		My commission expires March 1984

AUG 16 .

M. Howard
Senior Vice President,
Chief Financial Officer
Xerox Corporation
Xerox Square
Rochester, New York 14644

Reference: OKD 07 998 6568

TXD 00 082 0324

Dear Mr. Howard:

Thank you for your recent submittal of the required documentation to show compliance with the Resource Conservation and Recovery Act (RCRA) financial regulations, 40 CFR 265, Subpart H, as amended on April 7, 1982, 47 FR 16032, and April 16, 1982, 47 FR 16544. The Environmental Protection Agency (EPA) Region VI has authorized the States of Arkansas, Louisiana, Oklahoma, and Texas to operate separate RCRA programs in lieu of the EPA program. Appropriate contacts in these states are:

Mr. Don Hensch Oklahoma State Department of Health Hazardous Waste Division P. O. Box 53551 Oklahoma City, Oklahoma 73152

Mr. Robert Brydson Texas Department of Water Resources P. O. Box 13087, Capitol Station Austin, Texas 78711

Therefore, it is necessary for you to provide documentation directly to each of these states to comply with their laws and regulations.

If you have any questions, please call Henry Onsgard at (214) 767-8941 or me at (214) 767-9730.

Sincerely yours,

Gerald Fontenot, Chief
Enforcement Section (6AW-HE)

CONCURRENCES

SYMBOL C: Oklahoma State Department of Health

SURNAME DEPARTMENT OF Mater Resources

DATE 6AW-HE:Hood:7-9725:nb:8/8/83

EPA Form 1320-1 (12-70)

Xerox Corporation Xerox Square Rochester, New York 14644



(EROX

July 8, 1983

Regional Administrator Region VI EPA 1201 Elm Street Dallas, Texas 75201

Dear Sir:

I am the Senior Vice President, Chief Financial Officer of Xerox Corporation. This letter is in support of the use of the financial test to demonstrate financial responsibility for liability coverage and closure and/or post-closure as specified in Subpart H of 40 CFR Parts 264 and 265.

The owner or operator identified above is the owner or operator of the following facilities for which liability coverage is being demonstrated through the financial test specified in Subpart H of 40 CFR Parts 264 and 265: (Joseph C. Wilson Center for Technology, 800 Phillips Rd., Webster, NY 14580, EPA I.D.: NYD002211324; Washington CRC, 6800 Industrial Park, Springfield, VA 22151, EPA I.D.: VAD000739904; Atlanta CRC 36077 Fulton Industrial Blvd., Atlanta, GA 30336, EPA I.D.: GAD010103232; Oakbrook CRC, 1808 Swift Drive, Oakbrook, IL 60521, EPA I.D.: ILD074411646; Oakbrook PR&S, 100 Windsor Drive, Oakbrook, IL 60521, EPA I.D.: ILD096786009; Oklahoma Manufacturing Plant, 100 N. Mustang Rd., Oklahoma City, OK 73126, EPA I.D.: OKD079986568; Dallas CRC, 630 106th St., Arlington TX 76010, EPA I.D.: TXD000820324; Irvine CRC, 18691 Jamboree Blvd., Irvine, CA 92715, EPA I.D.: CAD058231598; Henrietta Plant, 1350 Jefferson Road, Henrietta, NY 14623, EPA I.D.: NYD041292509).

The owner or operator identified above owns or operates the following facilities of which financial assurance for closure or post-closure care is demonstrated through the financial test specificed in Subpart H of 40 CFR Parts 264 and 265. The current closure and/or post-closure cost estimmates covered by the test are shown for each facility: (Joseph C. Wilson Center for Technology, 800 Phillips Rd., Webster, NY 14580, EPA I.D.: NYD002211324, \$511,699; Washington CRC, 6800 VAD000739904, Industrial Park, Springfield, VA 22151, EPA I.D.: \$56,060; Atlanta CRC 36077 Fulton Industrial Blvd., Atlanta, GA 30336, EPA I.D.: GAD010103232, \$56,737; Oakbrook CRC, 1808 Swift Drive, Oakbrook, IL 60521, EPA I.D.: ILD074411646, \$56,737; Oakbrook PR&S, 100 Windsor Drive, Oakbrook, IL 60521, EPA I.D.: ILD096786009, \$56,737; Dallas CRC, 630 106th St., Arlington TX 76010, EPA I.D.: TXD000820324, \$56,737; Henrietta Plant, 1350 Jefferson Road, Henrietta, NY 14623, EPA I.D.: NYD041292509, \$10,705).

FROX

- 2. The owner or operator identified above guarantees, through the corporate guarantee specified in Subpart H of 40 CFR Parts 264 and 265, the closure and/or post-closure care of the following facilities owned or operated by its subsidiaries. The current cost estimates for the closure or post-closure care so guarantee are shown for each facility: None.
- 3. In States where EPA is not administering the financial requirements of Subpart H of 40 CFR Parts 264 and 265, this owner or operator is demonstrating financial assurance for the closure and/or post-closure care of the following facilities through the use of a test equivalent or substantially equivalent to the financial test specified in Subpart H of 40 CFR Parts 264 and 265. The current closure and/or post-closure cost estimates covered by such a test are shown for each facility: (Irvine CRC, 18691 Jamboree Blvd., Irvine, CA 92715, EPA I.D.: CAD058231598, \$49,052; Oklahoma Manufacturing Plant, 100 N. Mustang Rd., Oklahoma City, OK 73126, EPA I.D.: OKD079986568, \$80,793).
- 4. The owner or operator identified above is the owner or operates the following hazardous waste management facilities for which financial assurance for the closure or, if a disposal facility, post-closure care, is not demonstrated either to EPA or a State through the financial test or any other financial assurance mechanism specified in Subpart H of 40 CFR Parts 264 and 265 or equivalent or substantially equivalent State mechanisms. The current closure and/or post-closure cost estimates not covered by such financial assurance are shown for each facility: None

This owner or operator is required to file a Form 10K with the Securities and Exchange Commission (SEC) for the latest fiscal year.

The fiscal year of this owner or operator ends on December 31st. The figures for the following items marked with an asterisk are derived from this owner's or operator's independently audited, year-end financial statements for the latest complete fiscal year, December 31, 1982.

Part B. Closure or Post-Closure Care and Liability Coverage

ALTERNATIVE II

 Sum of current closure and post-closure cost estimates (total of <u>all</u> cost estimates listed above).

\$935,257

2. Amount of annual aggregate liability coverage to be demonstrated.

\$2 Million

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			$\mathbf{L} I \Lambda$	V

3.	Sum of lines 1 and 2	\$2	2,935,257
4.	Current bond rating of most recent issuance and name of rating service	AA-Standard	l & Poors
5.	Date of issuance of bond	N	ov. 1974
6.	Date of maturity of bond		. 1, 1999
7.*	Tangible net worth		3 Million
8.*	Total assets in the U.S.		Million
		Yes	No
9.	Is line 7 at least \$10 million	<u>x</u>	A
10.	Is line 7 at least 6 times line 3?	_X	
11.*	Are at least 90% of assets located in the U.S.? If not, complete line 12.	6	X
12.	Is line 8 at least 6 times line 3?	<u></u>	1 Princes

I hereby certify that the wording of this letter is identical to the wording specified in 40 CFR 264.151(g) as such regulations were constituted on the date shown immediately below.

M. Howard

Name

Senior Vice President, Chief Financial Officer Title

July 8, 1983 Date

DISC: ENV ENG ANL



Peat, Marwick, Mitchell & Co-Certified Public Accountants Stamford Square 3001 Summer Street Stamford, Connecticut 06905

To the Board of Directors Xerox Corporation:

We have examined the consolidated balance sheet of Xerox Corporation and consolidated subsidiaries as of December 31, 1982, and the related statements of income, common and Class B shares, additional paid-in capital, retained earnings and changes in financial position for the year then ended. Our examination was made in accordance with generally accepted auditing standards and, accordingly, included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

At your request, we have performed the following additional procedures as regards the attached letter from Xerox Corporation dated July 8, 1983:

- a) We compared item #7, (\$3,724.3 million) to total shareholders' equity (total net worth) included in the consolidated balance sheet as of December 31, 1982 as reported in the Xerox 1982 Annual Report to Shareholders and found them to be in agreement;
- b) We compared item #8, (\$4,193.1 million) to total identifiable assets - United States included in the Geographic Area Data footnote to the consolidated financial statements as of December 31, 1982 as reported in the Xerox 1982 Annual Report to Shareholders and found them to be in agreement; and
- c) We divided total assets in the U.S. of \$4,193.1 million by total assets of \$7,667.7 million (which amount is included in the consolidated balance sheet as of December 31, 1982 as reported in the Xerox 1982 Annual Report to Shareholders). The result of this calculation was less than 90%.

In connection with these procedures, nothing came to our attention that caused us to believe that total shareholders' equity of \$3,724.3 million or total identifiable assets - United States of \$4,193.1 million should be adjusted.

Lest Married, Mitchell to.

July 8, 1983

MOV 11 1992

Mr. Melvin Howard Senior Vice President, Chief Financial Officer Xerox Corporation P. O. Box 1600 Stamford, CT 06904

Reference: OKD 07 998 6568 TXD 00 082 0324

Dear Mr. Howard:

Thank you for your recent submittal of the required documentation to show compliance with the Resource Conservation and Recovery Act (RCRA) financial regulations, 40 CFR 265, Subpart H, as amended on April 7, 1982, 47 FR 16032, and April 16, 1982, 47 FR 16544. The Environmental Protection Agency (EPA) Region VI has authorized the States of Arkansas, Louisiana, Oklahoma, and Texas to operate separate RCRA programs in lieu of the EPA program. Appropriate contacts in these states are:

Mr. Don Hensch Oklahoma State Department of Health Hazardous Waste Division P. O. Box 53551 Oklahoma City, Oklahoma 73152 Mr. Robert Brydson Texas Department of Water Resources P. O. Box 13087, Capitol Station Austin, Texas 78711

Therefore, it is necessary for you to provide documentation directly to each of these states to comply with their laws and regulations.

If you have any questions, please call Henry Onsgard at (214) 767-8941 or me at (214) 767-2645.

Sincerely yours,

R. Stan Jorgensen, Chief Hazardous Materials Branch

cc: Oklahoma State Department of Health Texas Department of Water Resources Xerox Corporation P.O. Box 1600 Stamford, Connecticut 06904 203 329-8700

October 19, 1982 (As of July 15, 1982)



RECEIVED NOV 0 2 1982 6AW-A

XEROX

Regional Administrator Region VI EPA 1201 Elm Street Dallas, Texas 75201

Dear Sir:

I am the Senior Vice President, Chief Financial Officer of Xerox Corporation. This letter is in support of the use of the financial test to demonstrate financial responsibility for liability coverage and closure and/or post-closure as specified in Subpart H of 40 CFR Parts 264 and 265.

The owner or operator identified above is the owner or operator of the following facilities for which liability coverage is being demonstrated through the financial test specified in Subpart H of 40 CFR Parts 264 and 265: (Joseph C. Wilson Center for Technology, 800 Phillips Rd., Webster, N.Y. 14580, EPA I.D.: D002211324; Washington CRC, 6800 Industrial Park, Springfield, VA 22151, EPA I.D.: D000739904; Atlanta CRC, 36077 Fulton Industrial Blvd., Atlanta, GA 30336, EPA I.D.: D010103232; Oak Brook CRC, 1808 Swift Drive, Oak Brook, Ill., EPA I.D.: IL D074411646; Oak Brook PR&S, 100 Windsor Drive, Oak Brook, Ill. 60521, EPA I.D.: IL D096786009; Oklahoma Manufacturing Plant, 100 N. Mustang Rd., Oklahoma City, OK 73126, EPA I.D.: D079986568; Dallas CRC, 630 106th St., Arlington, TX 76010, EPA I.D.: D000820324; Irvine CRC, 18691 Jamboree Blvd., Irvine, CA 92715, EPA I.D.: CA D058231598).

The owner or operator identified above owns or operates the 1. following facilities for which financial assurance for closure or post-closure care is demonstrated through the financial test specified in Subpart H of 40 CFR Parts 264 and 265. The current closure and/or post-closure cost estimates covered by the test are shown for each facility: (Joseph C. Wilson Center for Technology, 800 Phillips Rd., Webster, N.Y. 14580, EPA I.D.: D002211324, \$478,000; Washington CRC, 6800 Industrial Park, Springfield, VA 22151, EPA I.D.: D000739904, \$53,000; Atlanta CRC, 36077 Fulton Industrial Blvd., Atlanta, GA 30336, EPA I.D.: D010103232, \$53,000; Oak Brook CRC, 1808 Swift Drive, Oak Brook, Ill., EPA I.D.: IL D074411646, \$53,000; Oak Brook PR&S, 100 Windsor Drive, Oak Brook, Ill. 60521, EPA I.D.: IL D096786009, \$53,000; Oklahoma Manufacturing Plant, 100 N. Mustang Rd., Oklahoma City, OK 73126, EPA I.D.: D079986568, \$61,000; Dallas CRC, 630 106th St., Arlington, TX 76010, EPA I.D.: D000820324, \$53,000).

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4.	Current bond rating of most recent issurance and name of rating service	AA-Sta	ndard & Poor's
5.	Date of issuance of bond	Nov. 19	74
6.	Date of maturity of bond	Nov. 1,	1999
* 7.	Tangible net worth	\$ 3,727	.6 Million
* 8.	Total assets in the U.S.	\$ 4,378	.5 Million
		Yes	No
9.	Is line 7 at least \$10 million	X	
10.	Is line 7 at least 6 times line 3?	<u>x</u>	_
*11.	Are at least 90% of assets located in the U.S.? If not, complete line 12.		<u>X</u>
12.	Is line 8 at least 6 times line 3?	<u>X</u>	6 77771 . 01
• • • • • • • • • • • • • • • • • • • •			

I hereby certify that the wording of this letter is identical to the wording specified in 40 CFR 264.151(g) as such regulations were constituted on the date shown immediately below.

M. Howard

Name

Senior Vice President, Chief Financial Officer Title

October 19, 1982 Date

Certified Public Accountants



Stamford Square 3001 Summer Street Stamford, Connecticut 06905

To the Board of Directors 'Xerox Corporation:

We have examined the consolidated balance sheet of Xerox Corporation and consolidated subsidiaries as of December 31, 1981, and the related statements of income, common and Class B shares, additional paid-in capital, retained earnings and changes in financial position for the year then ended. Our examination was made in accordance with generally accepted auditing standards and, accordingly, included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

At your request, we have performed the following additional procedures as regards the attached letter from Xerox Corporation dated October 19, 1982:

- a) We compared item #7, tangible net worth of \$3,727.6 million to total shareholders' equity included in the consolidated balance sheet as of December 31, 1981 as reported in the Xerox 1981 Annual Report to Shareholders and found them to be in agreement;
- b) We compared item #8, total assets in the U.S. of \$4,378.5 million to total identifiable assets - United States included in the Geographic Area Data footnote to the consolidated financial statements as of December 31, 1981 as reported in the Xerox 1981 Annual Report to Shareholders and found them to be in agreement; and
- c) We divided total assets in the U.S. of \$4,378.5 million by total assets of \$7,674.4 million (which amount is included in the consolidated balance sheet as of December 31, 1981 as reported in the Xerox 1981 Annual Report to Shareholders). The result of this calculation was less than 90%.

In connection with these procedures, nothing came to our attention that caused us to believe that total shareholders' equity of \$3,727.6 million or total identifiable assets - United States of \$4,378.5 million should be adjusted.

Test, merwick Justatell & Co.

October 14, 1982

Financial summary

(Dollars in millions, except per share data)		1981		1980	% Change
。 第一十二十十十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	经制作 格	沙斯·科· 亚特里特	* Bish	图图统设施的信息	S 表现 社会主题的主要
Total Operating Revenues	\$8	3,691.0	\$1	3,196.5	+6.0
Income before Income Taxes	\$1	,179.9	\$	1,279.1	7.8
Income Taxes	\$	454.4	\$	611.8	-25.7
Income before Outside	257			7273227-2	10.20
Shareholders' Interests	\$	725.5	\$	667.3	+ 8.7
Outside Shareholders' Interests	\$	127.3	\$	102.4	+ 24.3
Net Income	\$	598.2	\$	564.9	± 5.9
Average Common Shares Outstanding (millions)		84.5		84.4	+ 0.1
Net Income per Common Share		\$7.08		\$6.69	+ 5.8
Income before Income Taxes to					
Total Operating Revenues		13.6%		15.6%	
Net Income to Total Operating					
Revenues		6.9%		6.9%	
Income before Income Taxes to		15.5%		18.0%	
Average Assets	*	13.370		10.0%	
Net Income to Average Shareholders' Equity		16.3%		16.4%	
Long-Term Debt to Total		10.070		10.17	
Capitalization		17.1%		17.7%	
Current Assets to Current Liabilities		1.7		1.7	
		1,71,71,21			
Depreciation of Rental Equipment					
and Buildings and Equipment	\$	841.3	\$	840.4	+ 0.1
Research and Development	12	0.000			521. W
Expenses	\$	526.3	\$	435.8	+ 20.8
Capital Expenditures	\$1	,432.2	\$ 1	1,332.4	+ 7.5
Dividends Declared per Common					o operar
Share	Same of	\$3.00	500	\$2.80	+ 7.1
Shareholders at Year-End	1	02,139	1	06,293	-3.9



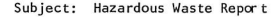


Xerox Corporation Xerox Square Rochester, New York 14644



July 29. 1982

Mr. Dick Whittington
Administrator, Environmental Protection Agency
Region VI
1201 Elm Street
First International Building
Dallas, Texas 75270



Dear Mr. Whittington:

Enclosed are the Annual Hazardous Waste Reports describing 1981 operations for: the Xerox Corporation Centralized Refurbishing Center (CRC) located at 630-106th Street, Arlington Texas, EPA I.D. #TXD000820324 and the Xerox Corporation Oklahoma City Plant located at 100 N. Mustang Road, Oklahoma City, Oklahoma, EPA I.D. #0KD079986568.

If you have any questions regarding these reports, please call me at (716) 422-3831.

Very truly yours;

Robert R. Bouley / Kart

Robert R. Bouley, P.E. Manager, Environmental Engineering

RRB/hs

Enclosure

GSA No. 12345-XX Form Approved OMB No. 158-R00XX

	S WHITE CITE TYPE THE STATE OF	《大学》,从一个人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的
SEPA	U.B. ENVIRONMENTAL PROTECTION AGENCY HAZARDOUS WASTE REPORT	I. TYPE OF HAZARDOUS WASTE REPORT PART A: GENERATOR ANNUAL REPORT
		THIS REPORT IS FOR THE YEAR ENDING DEC.31. 1 9 8
	*	PART B: FACILITY ANNUAL REPORT
	PLEASE PLACE LABEL IN THIS SPACE	THIS REPORT FOR YEAR ENDING DEC. 31. 1981
		PART C: UNMANIFESTED WASTE REPORT
	H (M)	THIS REPORT IS FOR A WASTE RECEIVED (day, mo., & yr.)
information on the correct, leave Section of the hazardous waste in the information re-	e label is incorrect, draw a line through it and supply the corritions II, III, and IV below blank. If you did not receive a p is generated, treated, stored, or disposed of. Please refer to the Requested herein is required by law (Section 3002/3004 of the R	ont of this pamphlet; affix it in the designated space above—left. If any of the rect information in the appropriate section below. If the label is complete and reprinted label, complete all sections, "Installation" means a single site where a specific instructions for generators or facilities before completing this form.
II. INSTALLATIO	DN'S EPA I.D. NUMBER	4000
+ i v p a		
XEROX	CORPORATION DALLAS	CRC IIIIII
IV. INSTALLATI	ON MAILING ADDRESS	
XERO	SQUARE BUILDING 3	04
	CITY OR TOWN	SY. ZIP CODE
4 RIOICIHI	EISITIEIRI	
V. LOCATION O	F INSTALLATION	
5630-	106TH STREET	
المامالية	CITY OR TOWN	ST. ZIP CODE
6 A KILIII	NGIIDIN	
VI. INSTALLATI	NAME (last and first)	PHONE NO. (area code \$ no.)
2WALR	ATH JESS	716-422-6500
	FATION SERVICES USED (for Part A reports only)	used during the reporting year represented by this report.
	05948740	
TXDO	07936024	
¥8	3 a	
VIII. COST ESTI	MATES FOR FACILITIES (for Part II reports naly)	
۸.	COST ESTIMATE FOR FACILITY CLOSURE	B. COST ESTIMATE FOR POST CLOSURE MONITORING AND MAINTENANCE (duposa! facilities only)
	\$ 53,000	[
hased on my in:	penalty of law that I have personally examined and am familia	r with the information submitted in this and all attached documents, and that is information. I believe that the submitted information is true, accurate, a information, including ther.b.f ry of fire and imprisonment.
Robert	R. Bouley, P.E. Robert	R. Bouley / Fast 7-30-82

Please print or type with ELITE type (12 characters finch).

GSA No. 12345-XX Form Approved OMB No. 158-R00XX

643	EPA		GENERATOR	ANNUAL	REPORT — PAR Section 3002 of RCR	T A	4	
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Please print or type with ELITE type (12 characters finch).

GSA No. 12345-XX Form Approved OMB No. 158-R00XX

8	EPA		GENERATO	R ANN	UALI	REPORT - Section 3002	- PART A				
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Please print or type with ELITE type (12 characters finch). U.S. ENVIRONMENTAL PROTECTION AGENCY FACILITY REPORT - PARTS B & C (Collected under the authority of Section 3004 of RCRA.) 1. DATE RECEIVED XVII. FACILITY'S EPA I.D. NO. XVI, TYPE OF REPORT (enter an "X") POR OFFICIAL USE ONLY (Items 1 & 2) PART C MPART B XX. GENERATOR ADDRESS (street or P.O. box, city, state, & zip code) XVIII. GENERATOR'S EPA I.D. NO. 630 - 106th Street TX DIOIOI01812101312 Arlington, Texas XIX. GENERATOR NAME (specify) Xerox Corporation Dallas XXI. WASTE IDENTIFICATION C. HAND-LING METHOD (enter code) B. EPA
HAZARDOUS
WASTE
NUMBER
(see instructions) D. AMOUNT OF WASTE A. DESCRIPTION OF WASTE 0'0'1 F'0'0 SIO Waste Solvent 3 5 6 7 8 9 10 11 12 XXII. COMMENTS (enter information by line number - see instructions)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VI 1201 ELM STREET DALLAS, TEXAS 75270

July 17, 1981

Xerox Corporation-Dallas CRC Attn: Jess Walrath Xerox Square Bldg 304 Rochester, NY 14644

EPA ID NUMBER:

TXD 00 082 0324

FACILITY LOCATION:

630 106th Street Arlington, Texas

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities and the types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

If you have any questions concerning this letter, please contact Dwight Corley at (214) 767-2765, or write Mail Code 6E-P, 1201 Elm Street, Dallas, Texas 75270.

Sincerely,

Diana Dutton, Director Enforcement Division (6E)

cc: Texas Department of Water Resources

CONDITIONS OF OPERATION DURING INTERIM STATUS

Date prepared: July 17, 1981

The information shown below is based solely on the information that the owner and operator of this facility submitted in Part A of the Hazardous Waste Permit Application. This is not a determination by EPA that this facility is an environmentally acceptable facility for treating, storing or disposing of the hazardous wastes listed below.

I. Facility name, location and EPA identification number:
Name: Xerox Corporation-Dallas CRC
Location: 630 106th Street
Arlington, Texas
EPA ID No: TXD 00 082 0324
II. EPA considers the following to be the owner or operator of the faciliand therefore the person(s) who must comply with the requirements set for in 40 CFR Parts 122 and 265:
Owner's name: Xerox Corporation
Operator's name: Xerox Corporation
III. During the period of interim status, the facility may use <u>only</u> the following processes for treating, storing or disposing of hazardous waste up to the design capacities that are indicated:
Process Code Design Capacity Amount Unit of Measure Gallons
IV. During the period of interim status, the facility may handle <u>only</u> the hazardous wastes with the following EPA Hazardous Waste Numbers, and/or solid wastes exhibiting hazardous characteristics with the following EPA Hazardous Waste Numbers:
F002 F001
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EPA Region VI, Dallas, TX 75270 (214) 767-2765

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Part A, Permit Process --- Internal Checklist

ID Number	TXD COOR 20 324 Inst Name XEROX COR	P. DALLAS CRC
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1	T/S/D'Facility? (If No, return to respondent.)	<u>ms</u>
3 ,	Form 1 received?	_MS
1	Form 3 received?	<u>ms</u>
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1 -	Form 1, XIII B signed?	MS
3	Form 3, IX B Signed?	1115
(If all to Acknowled	en items above are initialed in the Yes column, gener gement and indicate the trigger date here:	rate Interim Status
	PHASE TWO	
1 .	Unsure if regulated or non-regulated?	RR
3	New facility?	PR
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~	Facility name; location; mail address; op	erator info
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	PHASE THREE	
1 & 3	Non-core items missing? If Yes, indicate which it	ems:
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VIII. OPERATOR INFORMATION	A. NAME			B. Is the name listed in
				Item VIII-A also the owner?
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C. RCRA (Hazardous Wastes)	E, OTHE	R (specify)	(specify)	
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XI. MAP	18 16 37 18			
Attach to this application a topographic map the outline of the facility, the location of ea	ch of its existing and p	roposed intake and discha	arge structures, each of its	hazardous waste
treatment, storage, or disposal facilities, and water bodies in the map area. See instructions				
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I certify under penalty of law that I have pe attachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of	of those persons imme true, accurate and con	ediately responsible for one plete. I am aware that the	btaining the information	contained in the
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PA Form 3510-1 (6-80) REVERSE				

FORM



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III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

N/A

IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

- 1. PROCESS CODES:
 - For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.
 - For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.
 - Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste,

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA		C. UNIT	D. P	ROCESSES
LINE NO.	HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)	1: PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K-0 5 4	900	P	T 0 3 D 8 0	P 281
K-2	D 0 0 2	400	P	T 0 3 D 8 0	n :
X-3	D 0 0 1	100	P	T 0 3 D 8 0	10 E
X-4	D 0 0 2	1/4			included with above

	EPA	1.0	. N	UМ	BER (enter from page 1)	1	1			FC	OR OFFIC	IAL USE	
W Ţ	x	D	a	0	0 8 2 0 3 2 4 3 1	/		W	415000000000000000000000000000000000000	i avezine	DUP		13 14 15 23 - 26
IV. I	T				ON OF HAZARDOUS WAST			nued)					D PROCESSES
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TXD000820324

XEROX

April 16, 1981

Mr. Dwight Corley EPA-GAEP 1201 Elm Street Dallas, TX 75270

Subject: Part A Permit Application

TXD000820324

Xerox Corporation - Dallas CRC

Dear Mr. Corley:

Attached is Form 1 sent to us by Mr. Fred B. Woods. Please note that we have completed the missing information under Item VIII. We apologize for any inconvenience.

Very truly yours,

Robert R. Bouley, P.E.

Manager, Environmental Engineering

RRB/wk

c: J. R. Walrath, Jr.





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VI

1201 ELM STREET DALLAS, TEXAS 75270

April 9, 1981

TXD000820324
•Xerox Corporation-Dallas CRC
Jess Walrath, Environ Chemist
Xerox Square Bldg 304
Rochester NY 14644

630 106th Street . Arlington, Tx

Dear Sir:

The Environmental Protection Agency (EPA) has received your filing of the Part A Permit Application, as required by the Resource Conservation and Recovery Act (RCRA). Review of the application reveals that some of the information provided is either incomplete or illegible in those sections of the filing indicated:

()	Facility Name	Form	1.	Item	III	
()	Facility Location	Form	10000000			
()	Facility Mailing Address	Form	20-00 T			
(X)	Operator Information	Form	10000			
()	Certification	Form	C10 C10 T00			
3554 55 					IX and/or	Χ
()	Process Information	Form	1 1 1 7 7 7 7			
()	Waste Information	Form				
()	Owner Information	Form				
()	Maps		8059 # 111			
()	Photographs					
()	Drawings					
()	Latitude and Longitude					

Please complete the items marked, then return the forms to:

Mr. Dwight Corley EPA - 6AEP 1201 Elm Street Dallas, TX 75270

Should you have any questions, please contact Mr. Corley at 214/767-2765.

Sincerely,

Fred B. Woods, Chief

Administrative Branch 6AEP

red B. Woods

cc: Respondent file

6.3.88

Fatorad hv.

CHANGE $\mathbf{L}\mathcal{J}$ A.,

County/C114=3 Ownership Code/C102 ST Dist/C115=2 Z1p/C109=5 Z1p/C109=5 QC: 6.8.88 File Code: Telephone/C113=10 DATE ST/C108=2 ST/C2=2 . 88 Waste Codes to be deleted/C270 1. 9 PREPARER C1804=1 C1804=1 C1803=1 C1804=1 20 1803-1 C1803=1 Other (カエ H S C *** \sum_{i} TWC #/C116=6 9 u > Other AA ပ N T N O H al. - Delete - Change 0 305 m EPA IDENTIFICATION NUMBER/C101=12 acility Contact Person/C105=30 00 Waste Codes to be added/C2701 X 7 necessary C1802=13 C1802=13 **:1802=13** _ocation Address/C110=30 Address/C106=30 s Name/C1503=40 acility Name/Cl04=40 TRN TSD UIC Other Coding as 0 の万 Process Codes-City/C111=25 City/C107=25 C1801=3 C1801=30.01801 = 3Mailing 0 Owner **GEN**

United States Environmental Protection Agency Washington, DC 20460

SEPA

Notification of Hazardous Waste Activity

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

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ľ	VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.)																												
ŀ	/111	☐ A. Utility Boiler ☐ B. Industrial Boiler ☐ C. Industrial Furnace (III. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es)																											
t		□ A. Air □ B. Rail □ C. Highway □ D. Water □ E. Other (specify)																											
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Α.	Hazardous Wastes fro from nonspecific source	m Nonspecific Sources es your installation hand	. Enter the four-digit r lles. Use additional sh	number from 40 CFR Part eets if necessary.	261.31 for each listed ha	azardous waste
	1	2	3	4	5	6
	F003	F005	FOOL			
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B. I	Hazardous Wastes from	m Specific Sources. Ent nstallation handles. Use	ter the four-digit numb	per from 40 CFR Part 261	.32 for each listed hazar	dous waste from
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D. I	Listed Infectious Wast pitals, or medical and r	tes. Enter the four-digit nesearch laboratories you	number from 40 <i>CFR</i> Prinstallation handles.	art 261.34 for each haza Use additional sheets if	rdous waste from hospita necessary.	als, veterinary hos-
	49	50	51	52	53	54
EC	Characteristics of Non	listed Hazardous Waste	s. Mark 'X' in the box	es corresponding to the c	haracteristics of nonliste	d hazardous wastes
У	our installation handle	es. (See 40 CFR Parts 26)	1.21 — 261.24)			D
	1. Ignitable		2. Corrosive	3. React		4. Toxic
VI.	(D001)		(D002)	(D003		(D000)
	I certify under per this and all attach obtaining the info	ned documents, and rmation, I believe the	that based on my at the submitted in	inquiry of those ind formation is true, ac	iar with the informa dividuals immediated curate, and complete possibility of fine ar	y responsible for e. I am aware that
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JUL 14 1986

PROGRAM SUPPORT SECTION